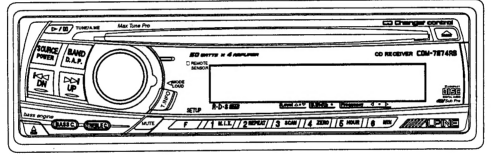


FM/AM Compact Disc Receiver





(CDM-7874RB)

CDM-7874RB/CDM-7872RB/ CDM-7871R/CDM-7871RM/ CDE-7860R

<Cautions for Safe Repair Work>

The following cautions will prevent accidents in the workplace and will ensure safe products.

●The symbols indicate caution is needed to prevent injuries and damage to property.

The symbols and their meanings follow.

	M	
	"!	\
_		_

Warning

If you ignore this symbol and handle the product incorrectly or unsafely, serious injury or death may result.



Caution

If you ignore this symbol and handle the product incorrectly or unsafely, injury or only material damage may result.

●The following symbols indicate two levels of cautions



When you see this symbol, you have to be very careful.



When you see this symbol, you have to follow the instructions there.

⚠ Warning



Do not look squarely into the laser light coming from the pickup.

You may loose you sight.



Fuse Caution

Always use a designated fuse.

Use of an incorrect fuse may result in a fire.





Do not allow wiring to be caught in the screw/chassis.

If wiring is caught in the screw/chassis, it may cause a short circuit, resulting in a fire.



Battery Caution

Use the designated battery.

Confirm the correct polarity and seat of the battery.

An incorrect battery or an improperly connected or seated battery may result in a fire.



High Temperature Caution

Touching the heat sink may cause severe burns.



Designated Parts Caution

Look up the part list and ensure that only designated parts are used to prevent problems or accidents.



Reverse Power Supply Connections or Misconnections Caution

Reverse power supply connections or misconnections may cause ignition problems and smoke may result.



Wiring Caution

Ensure that the wiring is correct when rewiring to prevent problems with ignition/breakdown.



Soldering Caution

Hot solder from solder splash may cause severe burns.



Wear Gloves

Wear gloves to prevent electrical shocks or injury from the end face of the metal.

Contents

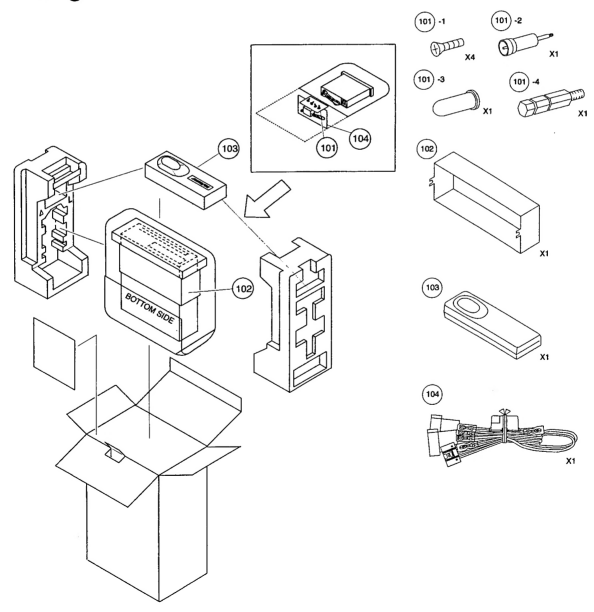
NOTE: Due to continuing product improvement, specifications and designs are subject to change without notice.

Packing Assembly Parts List

Symbol	Part No.	Description	S	ymbol	Part No.	Description
No.				No.		
101-1	03S72235F13	SCR,MCH M5X8 FLAT	0	104	01T15359Y10	ASSY,WIRE PWR 7874R
101-2	01T15394Y02	ANT,JASO-ISO	•	104	01T15359Y10	ASSY,WIRE PWR 7874R
101-3	36A11113W01	CAP,RUBBER(A)	Δ	104	01T15359Y11	ASSY,WIRE PWR 7871R
101-4	03A11112W01	BOLT,HEX.M5(A)	A	104	01T15359Y11	ASSY,WIRE PWR 7871R
102	15D00529K02	CASE,INNER		104	01T15359Y11	ASSY,WIRE PWR 7871R
103	15D01798K01	CARRYING,CASE		105	68P01434K85	O/M AOEU AODN

NOTE: ○: For CDM-7874RB Model Only, ●: For CDM-7872RB Model Only, △: For CDM-7871R Model Only, △: For CDM-7871RM Model Only, □: For CDE-7860R Model Only, Others: Common.

Packing Method View



Specifications

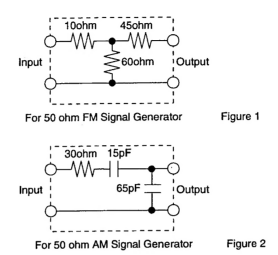
<fm radio=""></fm>	
Intermediate Frequency	10.7±0.1MHz
Frequency Range	87.5~108MHz
Usable Sensitivity (Mono, 30dB S/N, at 98.1MHz)	20.2dBf
-3dB Limiting Sensitivity (at 98.1MHz)	
Residual Noise (Ref. 400Hz (WID), at 98.1MHz)	
S/N Ratio (at 98.1MHz)	Stereo: 50dB
	Mono: 55dB
Image Rejection (at 106.1MHz)	40dB
IF Rejection (at 90.1MHz)	60dB
Distortion (Input 60dBµ, at 98.1MHz)	
Frequency Response (Ref. 400Hz, at 98.1MHz)	100Hz: 0±3dB
	10kHz : -12±3dB
Stereo Separation (1kHz, at 98.1MHz)	20dB
PS Sensitivity (at 98.1MHz)	36.2dBf
<mw radio=""></mw>	4 a 4 10 7 MUz
Intermediate Frequency	
	2nd.:450kHz
Frequency Range	531~1,0UZKTZ
Usable Sensitivity (20dB S/N, at 999kHz)	
S/N Ratio (at 999kHz)	
Image Rejection (at 603kHz)	
IF Rejection (at 603kHz)	300B
Distortion (at 999kHz)	1.5%
Frequency Response (Ref. 400Hz, at 999kHz)	4kHz:-12+4, -8dB
	4KMZ . 1274, 1000
	•
<lw radio=""></lw>	1et · 10 7MHz
Intermediate Frequency	2nd. :45 0 kHz
_	
Frequency Range	38dB
Usable Sensitivity (20dB S/N, at 216kHz)	∠5dB
S/N Ratio (at 216kHz)	
Image Rejection (at 270kHz)	#Odr
IF Rejection (at 162kHz)	
Distortion (at 216kHz)	100Hz · 3-44B
Frequency Response (Ref. 400Hz, at 216kHz)	4kHz:-12:4, -8dB
	4KHZ : -1294, -000

<cd section=""></cd>	Ontinal (Comment Dies System)
System	
Quantizing Bit Number	
Channels	
Channel Balance (1kHz, TCD-782)	
Distortion (1kHz, TVD-782)	
Frequency Response (Ref. 1kHz, TCD-782)	
	127Hz : 0±2dB
	10.007kHz : 0±2dB
	19.997kHz : 0±4dB
S/N Ratio (TCD-782)	
Separation (1kHz, TCD-782)	
De-Emphasis (Ref. 1kHz, TCD-782)	
	16kHz : -20±3dB
<pickup></pickup>	•
Wave Length	
Laser Power	
,	
<general></general>	
Power Supply	
Power Output (Ref. FM Mode/SP-OUT, T.H.D. 10%) /Impedance	
Pre Output (TCD-782 (0dB, 1kHz), T.H.D. 1%,	
SUB-W OFF Mode: Rear Pre-Out Mode) /Impedance	2V±2.5dBV/ch/10kohm
SUB-W Output (TCD-782 (0dB, 1kHz), T.H.D. 1%,	
SUB-W STEP+15) /Impedance	4V±2.5dBV/ch/10kohm (〇)
Dimensions (WXHXD)	Chassis: 178×50×158mm
	Nose: 188×58×24.4mm (〇)
Ne	ose : 188×58×20.6mm (●△▲□)
Weight	1.5kg
Weight	
NOTES: Due to Continuing product improvement, specifications and designs are s	subject to change without notice
O : For CDM-7874RB Model Only, ● : For CDM-7872RB Model Only, △	
-	
▲ : For CDM-7871RM Model Only, □ : For CDE-7860R Model Only, Oth	icis. Common.

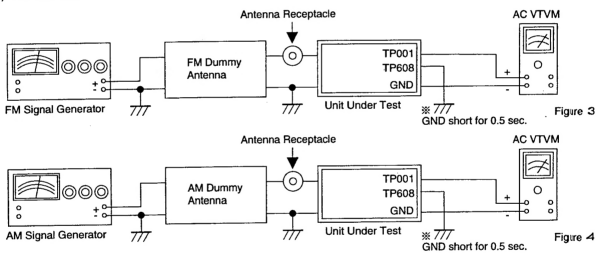
Adjustment Procedures

1. FM/AM SECTION

(1) Dummy Antenna Circuit







(3) Control Settings					
Power Switch .	 	ON	Band Switch	 FM/AM (MW	V/LW)
Fader Control .	 Center Pos	sition	LOUD/SUB-W	 	OFF
Balance Control	 Center Pos	sition	Others	 	OFF

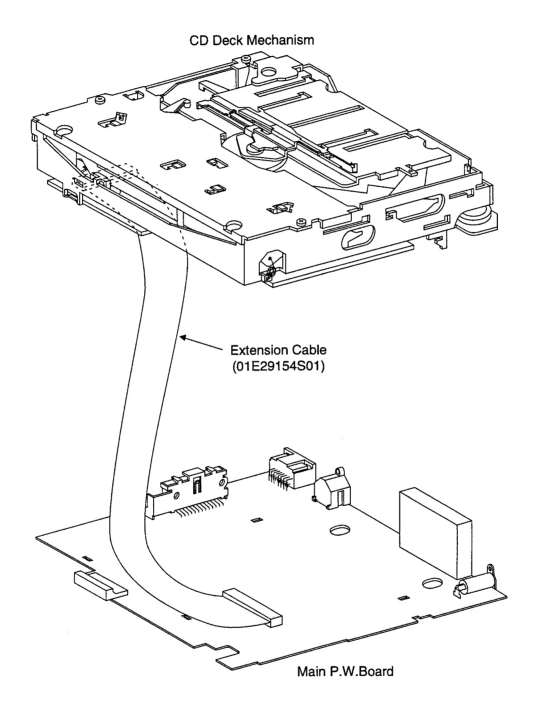
(4) Adjustment Procedures

Step	Description	Connection	Signal Generator	Dial Control	Test Point / P.W.Board Coordinates	Adjustment
1	FM Seek Stop Auto Adjustment	Figure 3	87.5MHz, 26dBµ (Mod. OFF)	87.5MHz	TP001 (1-C) TP608 (4-B)	Auto Adjustment: After setting up of Signal Genarator, short GND and TP608 (Pull-Down) for 1 seconds. (SPEC) 1.5±0.1V
2	MM Seek Stop Auto Adjustment	Figure 4	999kHz, 34dBµ (Mod. OFF)	999kHz	TP001 (1-C) TP608 (4-B)	Auto Adjustment: After setting up of Signal Genarator, short GND and TP608 (Pull-Down) for 1 seconds. (SPEC) 1.0±0.1V
3	LM Seek Stop Auto Adjustment	Figure 4	216kHz, 34dBµ (Mod. OFF)	216kHz	TP001 (1-C) TP608 (4-B)	Auto Adjustment: After setting up of Signal Genarator, short GND and TP608 (Pull-Down) for 1 seconds. (SPEC) 1.0±0.1V

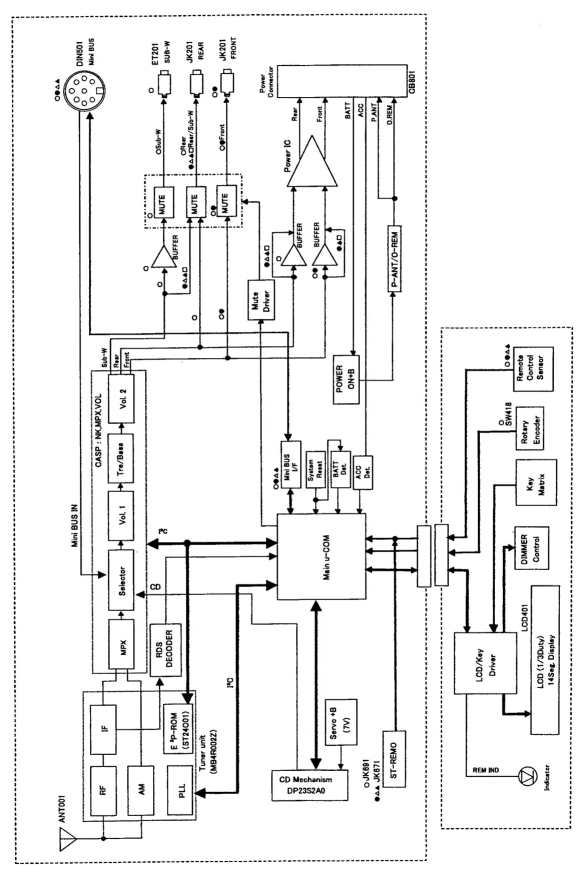
CDM-7874RB/CDM-7871R CDM-7871RM/CDE-7860R

Extension Cable

• When repairing or measuring the voltage of this unit, connect with the Extension Cable as shown in below.

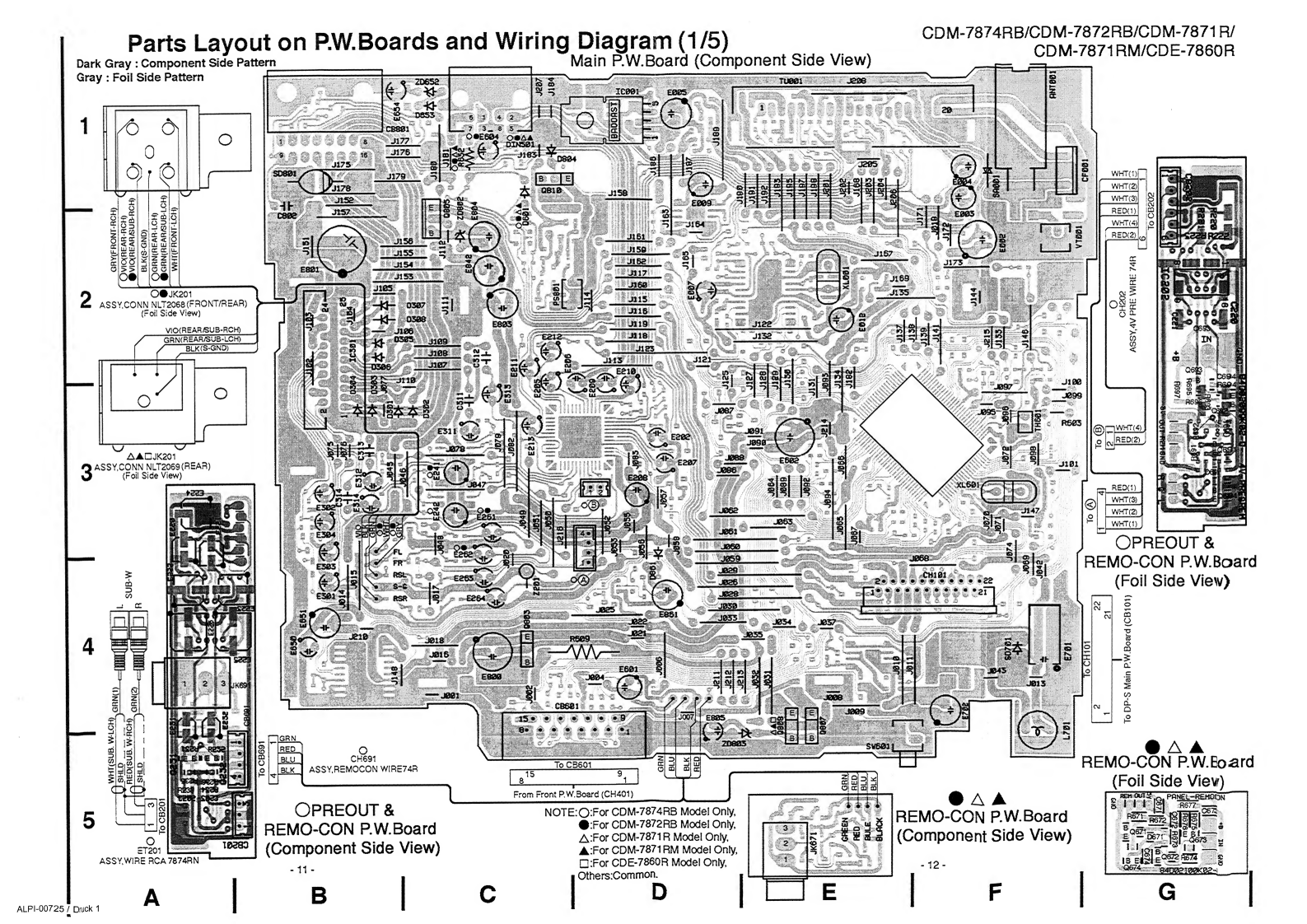


Block Diagram

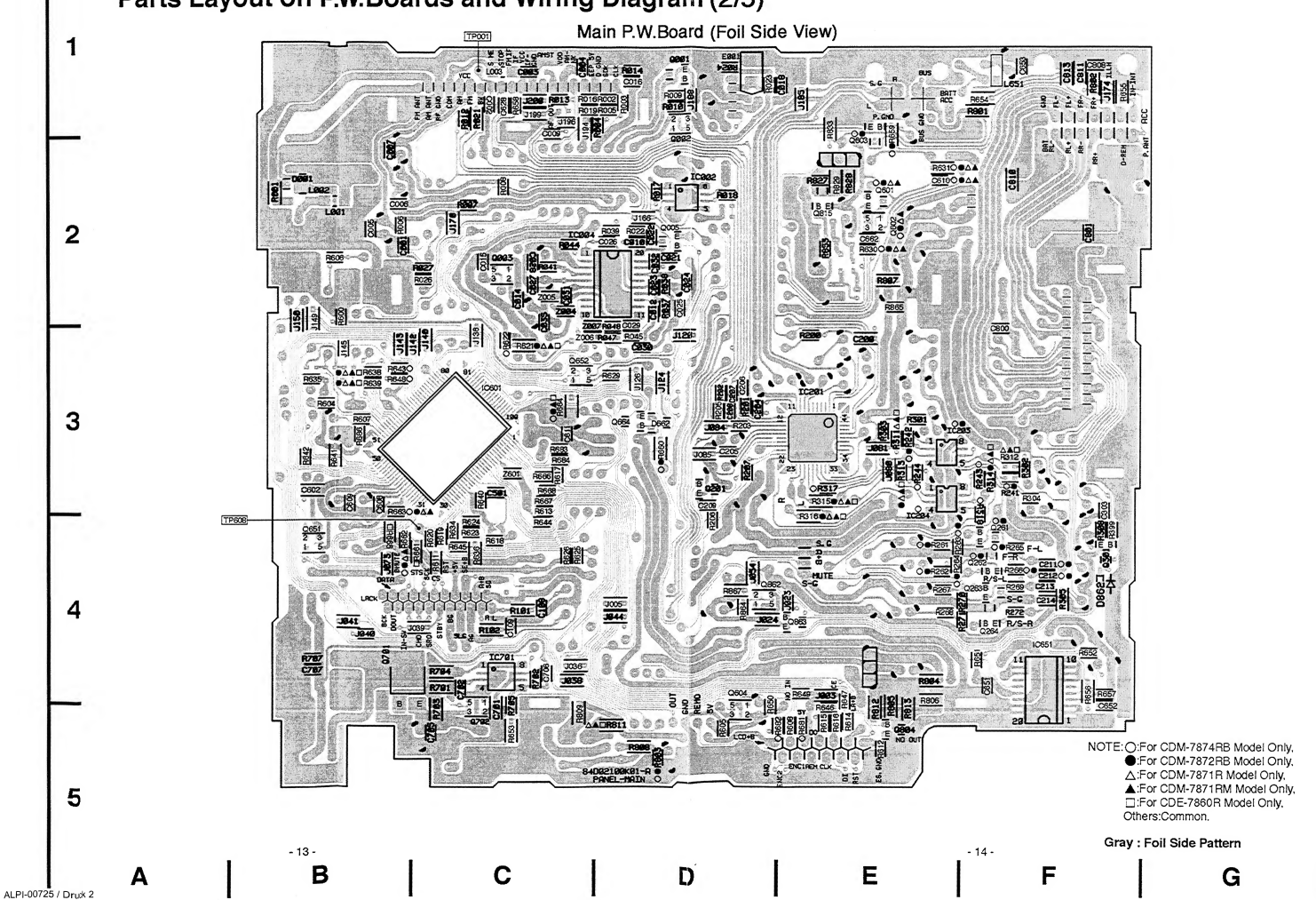


NOTE : ○ : For CDM-7874RB Model Only, ● : For CDM-7872RB Model Only, △ : For CDM-7871R Model Imply,

▲ : For CDM-7871RM Model Only, □ : For CDE-7860R Model Only, Others : Common.



Parts Layout on P.W.Boards and Wiring Diagram (2/5)



Parts Layout on P.W.Boards and Wiring Diagram (3/5)

(CDM-7874RB Model Only)

1

Front P.W.Board (Component Side View)

3

Л

Front P.W.Board (Foil Side View)

State of the state of t

5

Dark Gray : Component Side Pattern Gray : Foil Side Pattern

Α

B

C

D

E

F

G

- 17 -

Parts Layout on P.W. Boards and Wiring Diagram (4/5)

(CDM-7872RB/CDM-7871R/CDM-7871RM/CDE-7860R Model Only)

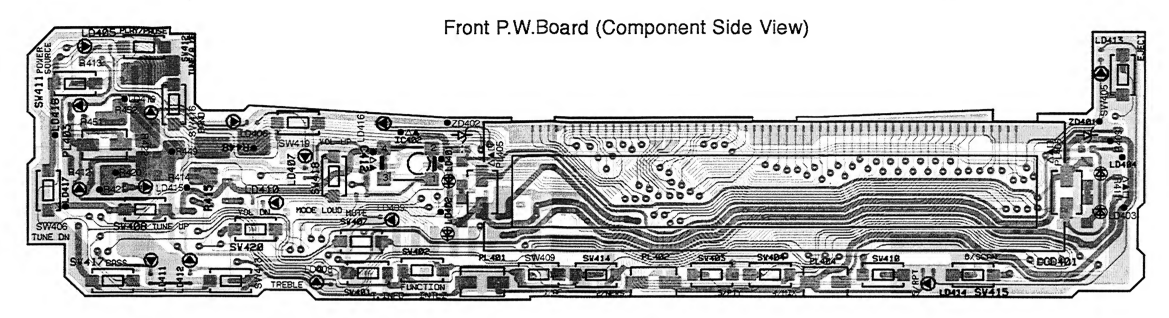
NOTE: ●:For CDM-7872RB Model Only,

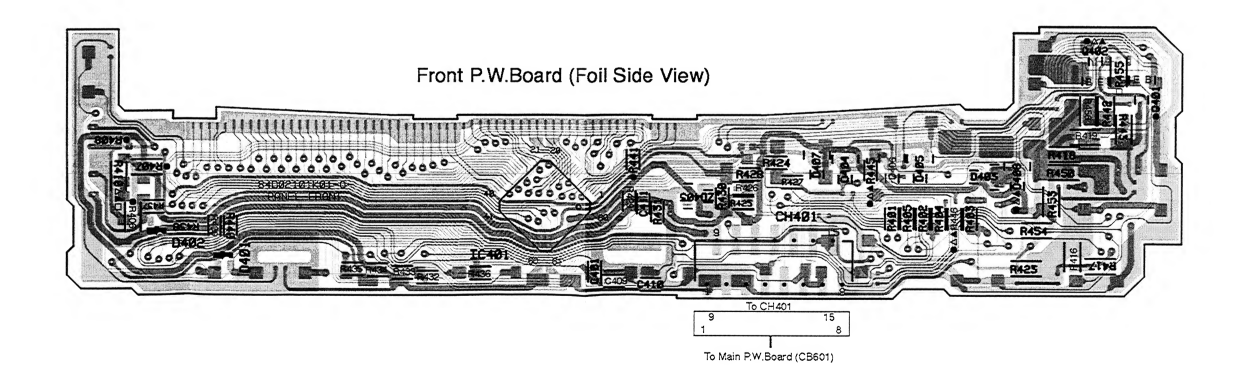
△:For CDM-7871R Model Only,

▲:For CDM-7871RM Model Only,

□:For CDE-7860R Model Only,

Others:Common.





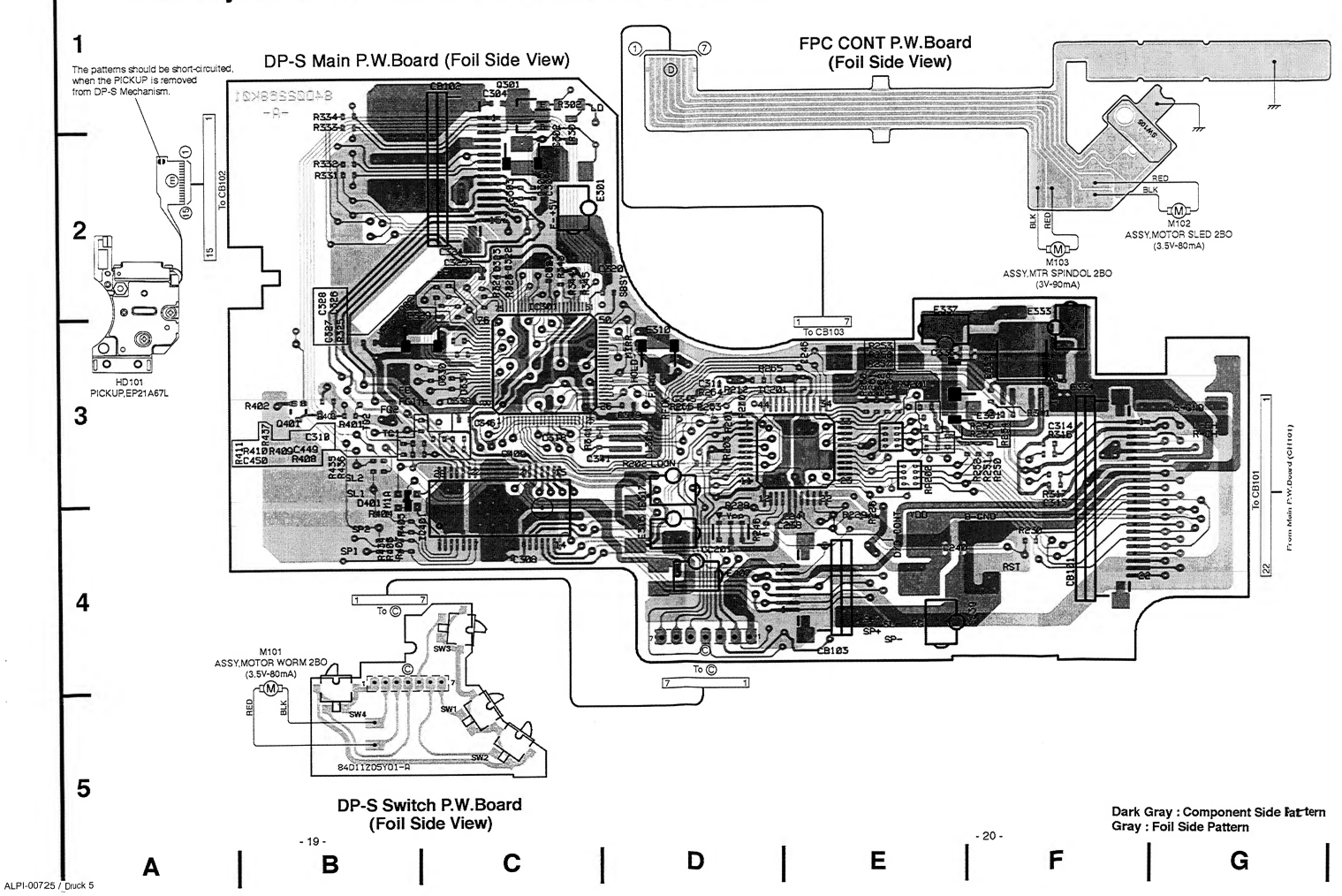
Dark Gray: Component Side Pattern
Gray: Foil Side Pattern

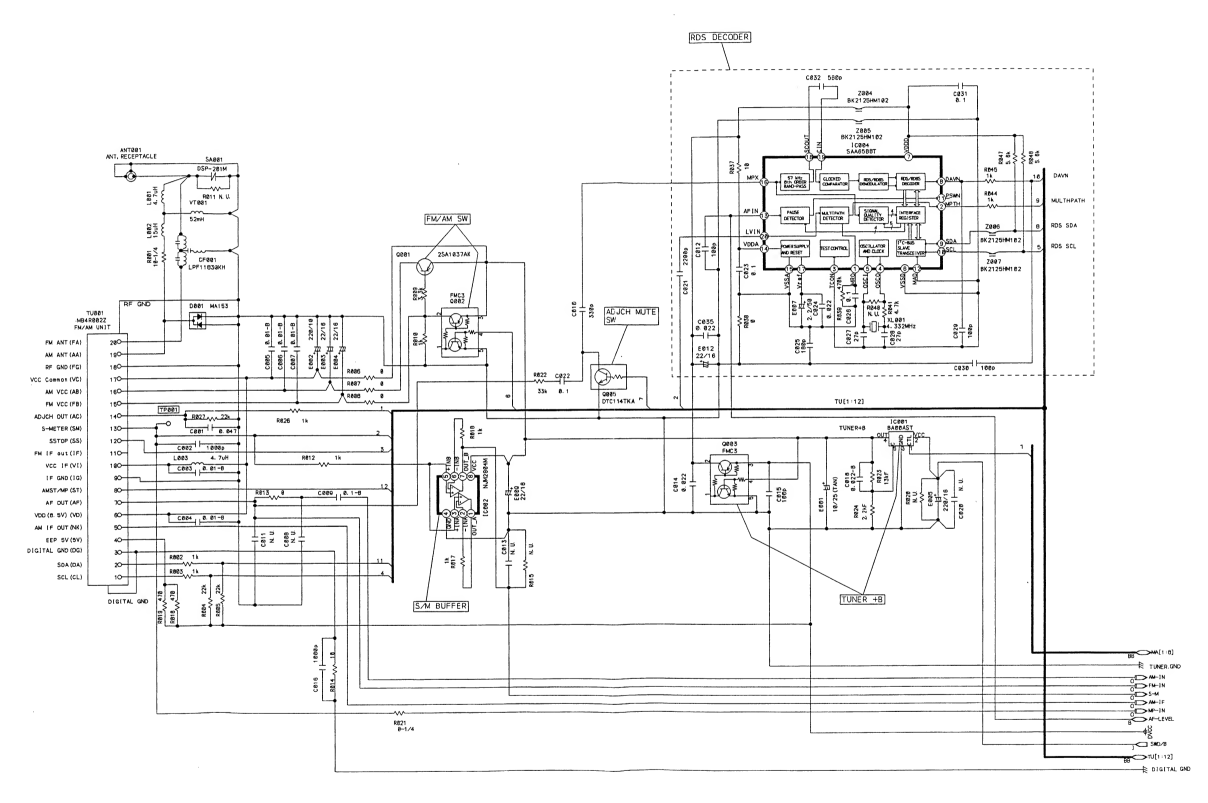
BICIDIEIF

ALPI-00725 / Druck 4

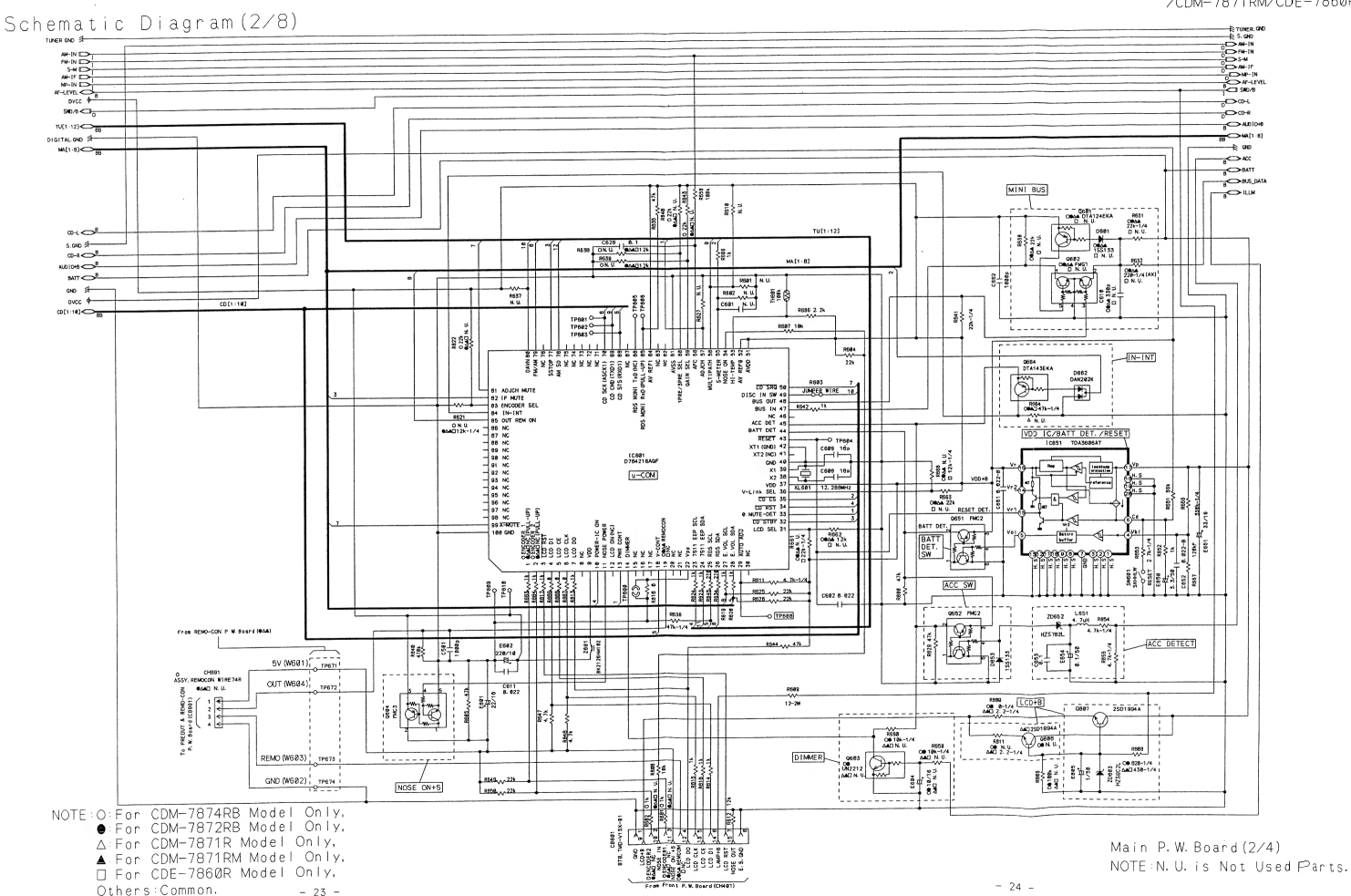
3

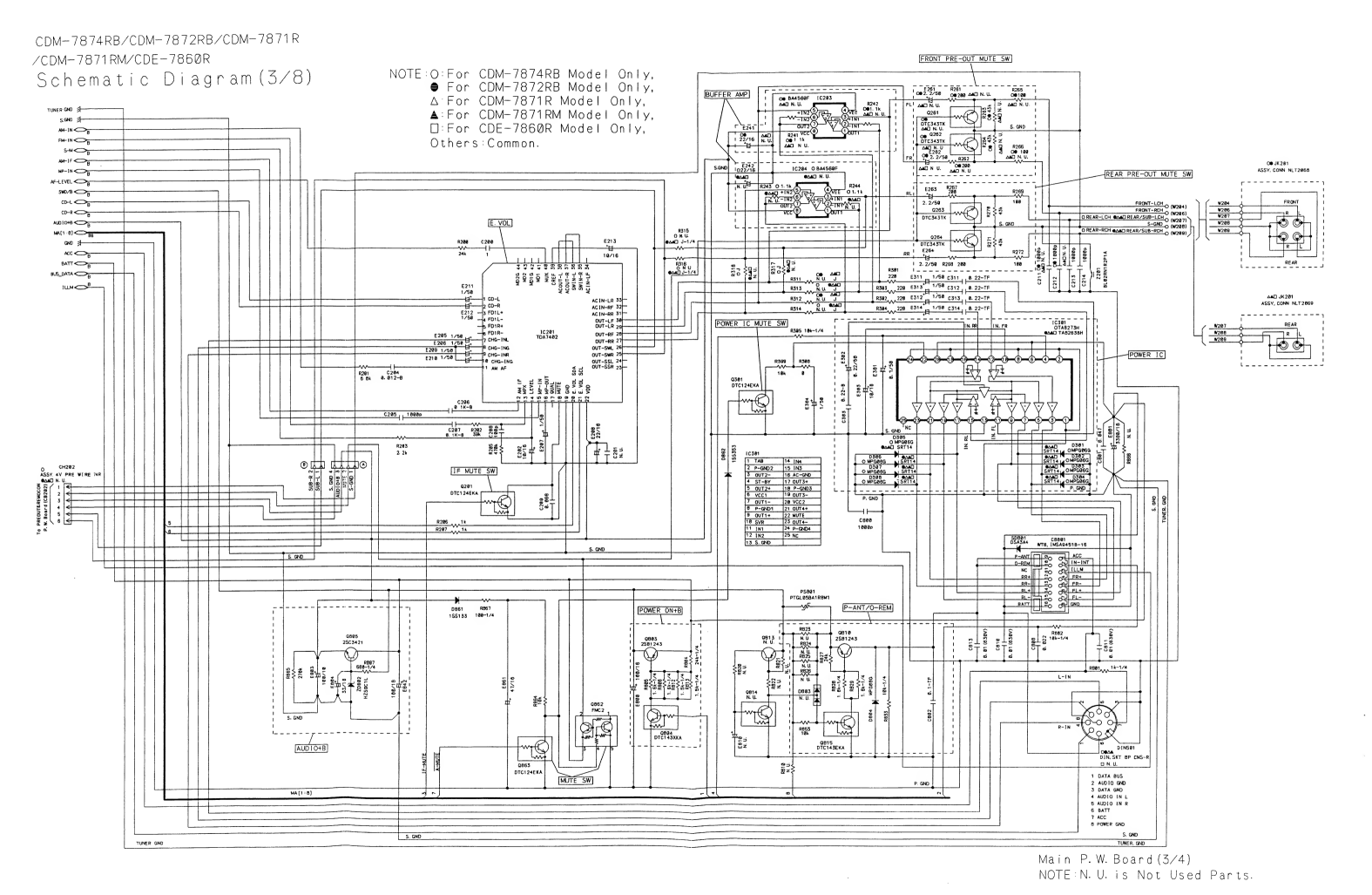
Parts Layout on P.W.Boards and Wiring Diagram (5/5)

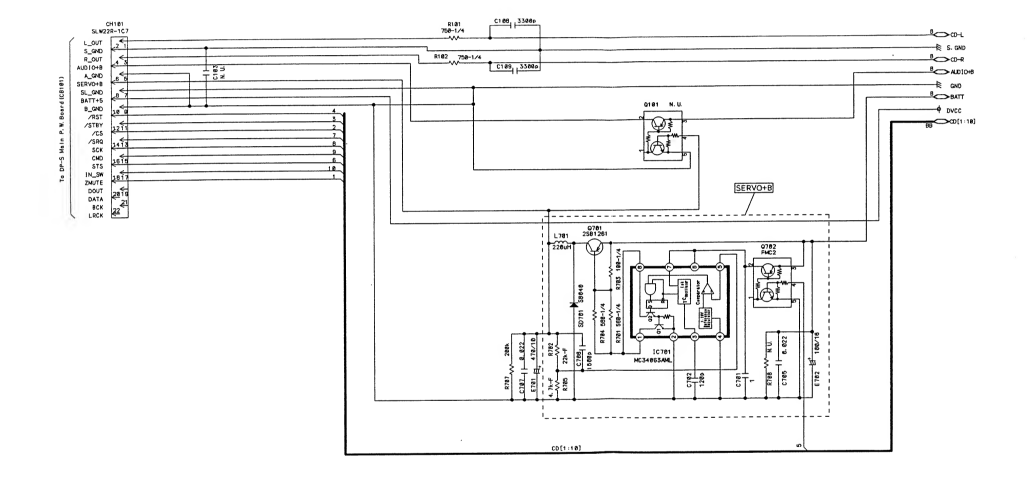




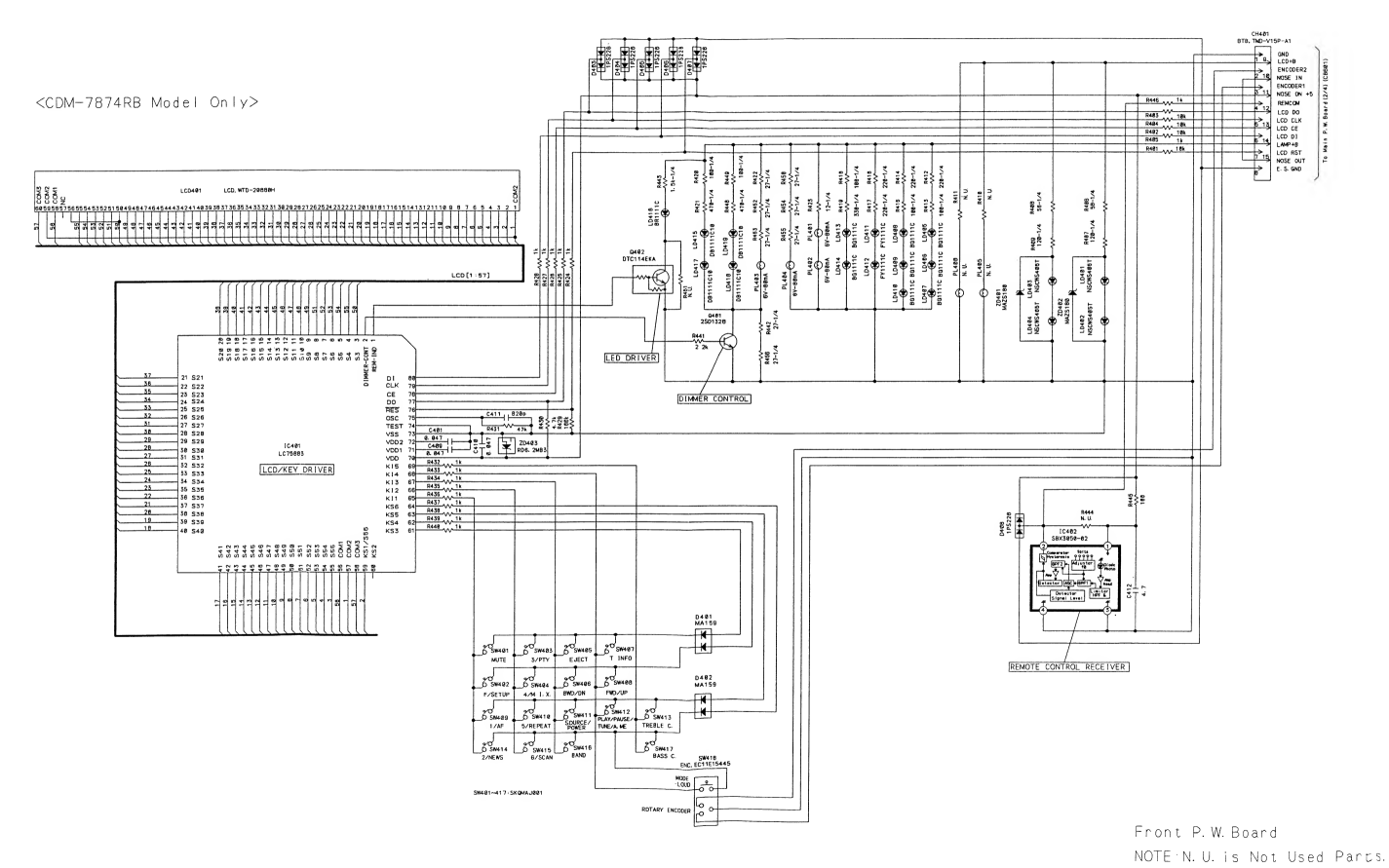
Main P. W. Board (1/4) NOTE N. U. is Not Used Parts.







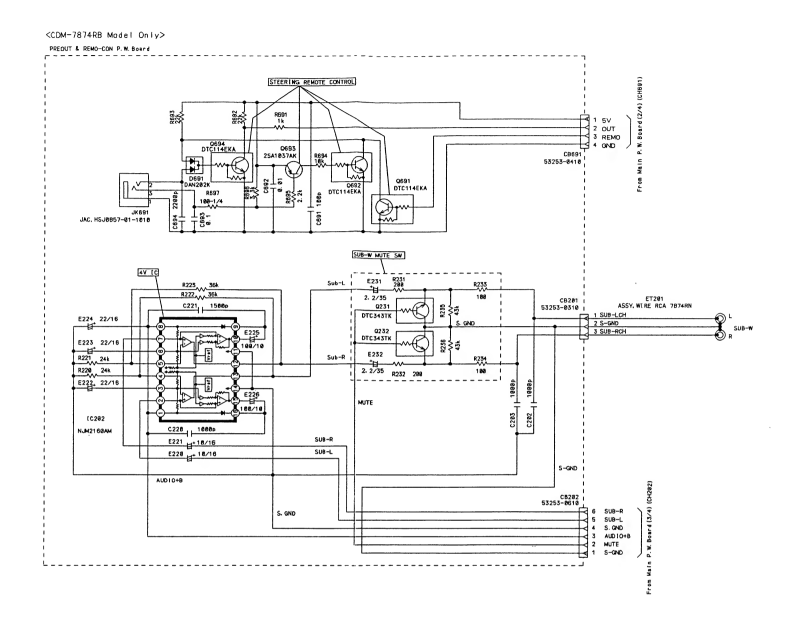
Main P. W. Board (4/4) NOTE: N. U. is Not Used Parts.

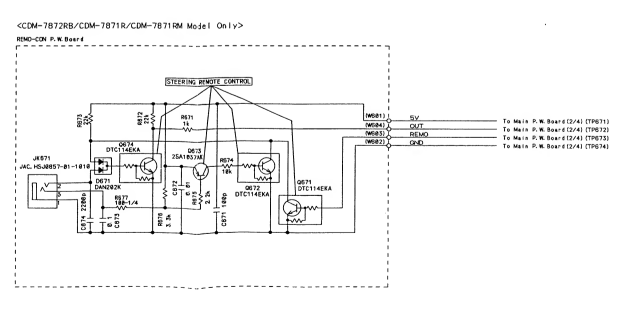


Schematic Diagram (6/8)

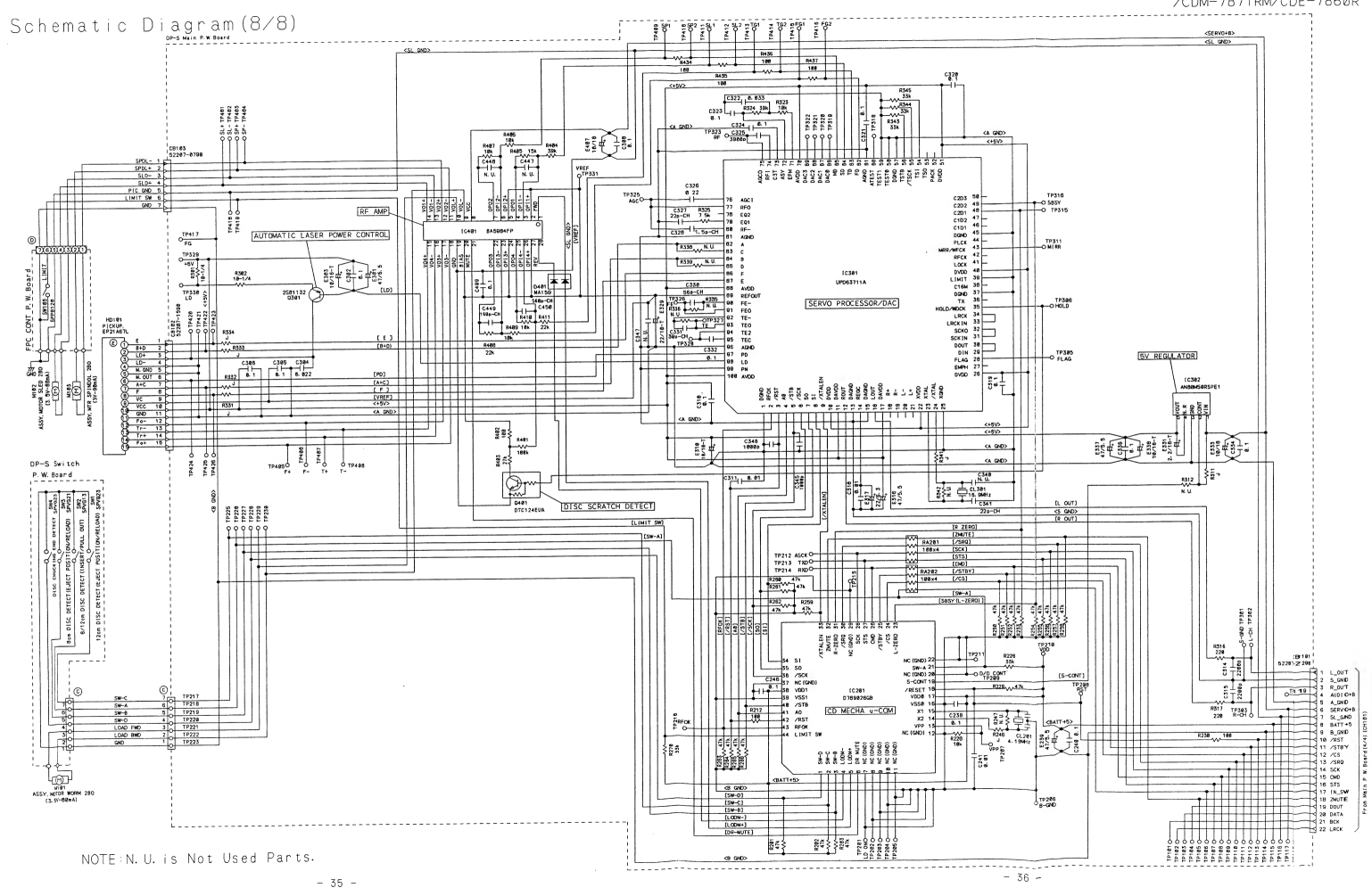
<CDM-7872RB/CDM-7871R/CDM-7871RM/CDE-7860R Model Only> | S | LCD+B | NC | NCSE IN | NCSE IN | NCSE IN | NCSE IN | S | NCSE IN | S | NCSE IN | ● LCD, WTD-20880H Δ LCD, WTD-20880A8H ▲ LCD, WTD-20880ACH 1 CD[1:57] SS2828 SS1918 SS1918 SS1917 SS LED DRIVER DI CLK CE DO RES OSC TEST VDD2 VDD1 VDD K15 K14 K13 K12 K11 KS6 KS5 KS3 22 S22 23 S23 24 S24 25 S25 26 S26 27 S27 28 S28 29 S29 30 S38 31 S31 32 S32 33 S33 34 S34 35 S35 36 S36 37 S37 38 S38 39 S39 39 S39 39 S39 DIMMER CONTROL 69 R452 \(\) 1k
68 R453 \(\) 1k
67 R454 \(\) 1k
66 R455 \(\) 1k
67 R455 \(\) 1k
68 R455 \(\) 1k
69 R457 \(\) 1k
64 R457 \(\) 1k
63 R458 \(\) 1k
63 R458 \(\) 1k
64 R459 \(\) 1k
65 R459 \(\) 1k LCD/KEY DRIVER R444 N. U. REMOTE CONTROL RECEIVER NOTE: For CDM-7872RB Model Only, Δ: For CDM-7871R Model Only, ▲:For CDM-7871RM Model Only, □: For CDE-7860R Model Only, Others: Common.

Schematic Diagram (7/8)





NOTE: N. U. is Not Used Parts.



Terminal Voltage of IC/TR

	1C001	
1	4. 9	
2	14.1	
3	i 0	RADIO
4	8. 5	
5	1. 2	

1 C 0 0 2						
1	4. 1	5	4. 1			
2	4.1	6	4. 1			
3	i 4. 1	7	4. 1			
4	; 0	8	8. 5			

	1C004							
1	; 0	6	0	11	, NC	16	2. 5	
2	: 0	7	4. 9	12	. 0	17	2. 5	
3	! 0	8	4. 9	13	2. 4	18	2. 4	
4	i 2.4	9	4. 9	14	4. 8	19	2. 5	
5	2. 2	10	4. 4	15	0	20	2. 5	

			10	201			
1	i 4. 4	12	i 4. 4	23	NC NC	34	i NC
2	4. 4	13	4. 4	24	NC	35	4. 4
3	NC	14	5	25	4. 5	36	4. 4
4	NC	15	0. 2	26	4. 5	37	4. 4
5	! NC	16	4. 5	27	4. 5	38	4. 5
6	i NC	17	i NC	28	4. 5	39	4. 5
7	4. 4	18	3. 7	29	4. 5	40	4. 5
8	4. 4	19	0	30	4. 5	41	NC
9	4. 4	20	0. 3	31	NC	42	NC
10	4.4	21	0.3	32	NC	43	NC NC
11	4. 4	22	j 9	33	NC	44	NC

O1C202						
1	! 8.9	9	. 0			
2	3. 1	10	i 0. 83			
3	4. 6	11	0			
4	3. 1	.12	7. 7			
5	3. 1	13	7. 7			
6	4.6	14	0			
7	3. 1	15	0. 8			
8	8. 9	16	8. 3			

001	C203
1	4. 5
2	4. 5
3	4. 5
4	0
5	4. 5
6	4. 5
7	4. 5
8	9

010	OIC204						
1	4. 5						
2	4. 5						
3	4. 5						
4	0						
5	4. 5						
6	4. 5						
7	4. 5						
8	9						

	IC301									
1	; 0	8	0	15	1. 3	22	3. 9/0. 9	POWER IC MUTE OFF/ON		
2	0	9	7. 4	16	1. 2	23	7. 4			
3	7. 4	10	8. 8	17	7. 4	24	0	•		
4	. 5	11	1. 3	18	! 0	25	! NC			
5	7.4	12	1. 3	19	7. 4					
6	14. 2	13	0	20	14. 2					
7	. 7 A	1./	1 2	21	7 /					

NOTE : ○ : For CDM-7874RB Model Only, ● : For CDM-7872RB Model Only, Others : Common.

- 37 -

	IC401								
1	1 0 0 △ △ 1 4 . 9		20	2. 5	41	2. 5	62	5	
•	□NC		21	2. 5	42	2. 5	63	5	
2	0 ● 4. 6/0. 1	ILLM L/H	22	2. 5	43	2. 5	64	5	
	△▲□NC		23	2. 5	44	2. 5	65	0	
3	2. 5		24	2. 5	45	2. 5	66	0	
4	2. 5		25	2. 5	46	2. 5	67	0	
5	2. 5		26	2. 5	47	2. 5	68	. 0	
6	2. 5 i		27	2. 5	48	2. 5	69	i 0	
7	2. 5		28	2. 5	49	2. 5	70	5	
8	2. 5		29	2. 5	50	2. 5	71	3. 3	
9	2. 5		30	2. 5	51	2. 5	72	1. 7	
10	2. 5		31	2. 5	52	2. 5	73	0	
11	2. 5		32	2. 5	53	2. 5	74	0	
12	2. 5		33	2. 5	54	2. 5	75	3. 9	
13	2. 5		34	2. 5	55	2. 5	76	4. 5	
14	2. 5		35	2. 5	56	2. 5	77	5	
15	2. 5		36	2. 5	57	2. 5	78	0. 7	
16	2. 5		37	2. 5	58	2. 5	79	0. 2	
17	2. 5		38	2. 5	59	2. 5	80	1. 3	
18	2. 5		39	2. 5	60	NC			
10	25		40	2 E	C1	Е			

○●△▲1C402					
1 4.9					
2	. 2				
3	0				
4	O				

	IC651								
1	0	8	. 0	15	; 5				
2	! 0	9	! 0	16	! 5				
3	i 0	10	0	17	14. 2				
4	3. 8	11	0	18	0				
5	5	12	0	19	0				
6	2. 8	13	0	20	0				
7	! 0	14	NC						

		107	01		
1	10	!	5	1. 3	Ţ
2	0	בי אסטב	6	14. 2	בי איניים
3	j 0. 9	CD MODE	7	14. 2	CD MODE
4	0		8	10. 1	

	IC601-1								
1	○4. 9/0	VOL-24/Others	7	; 5					
<u> </u>	●△▲□0		8	NC					
2	<u>04. 9/0</u>	VOL-24/Others	9	! 5					
	i ●△▲□0		10	i 5					
3	5		11	5					
4	1. 3	•	12	. NC					
5	0.8	•	13	4. 9					
6	0. 3	1	14	5	i				

NOTE : \bigcirc : For CDM-7874RB Model Only, \bullet : For CDM-7872RB Model Only, \triangle : For CDM-7871R Model Only,

 \blacktriangle : For CDM-7871RM Model Only, \Box : For CDE-7860R Model Only, Others : Common.

		IC601-	2		
13	4.9		57	0.2	
14	5		58	2.9	
15	NC		ΕO	⊜5	
16	I NC		59		
17	NC .			. O5 ;	
18	1 0/5 1	AUD10/CD	60		
 	1	Remote Control	61	0	
19	○●△▲4.7/3.7	OFF/ON	61	<u> </u>	
	□NC		62	NC	٠
20	NC .		63	NC !	· · · · · · · · · · · · · · · · · · ·
21	NC ;		64	5 5	
22	0		65		
23	5		66	NC	
24	5		67	NC	
25	4.4		68	50	
26	4.9		69	0 :	
27	0 1		70	5 1	
28	0		71	NC :	
29	5		72	NC .	
30	NC ;	· <u> </u>	73	, NC ;	
	○●△▲0		74	NC :	
31	□5	· · · · · · · · · · · · · · · · · · ·	75	NC I	
32	5		76	4.7	
33	i 0/5 i	MUTE OFF/ON	77	3.9	
34	5		78	NC :	
35	j 5		79	1 5 1	
	○●△▲5		80	4.9	
36	□0		81	0	
37	5 ;		82	0	
38	2.7		02	○5	
39	2.5		83	●△▲□0	
40	0		84	0	···
41	I NC I		85	1 5 I	
42	0		86	NC :	
43	5/0	Others/RESET	87	NC I	
44	5		88	NC	
45	5		89	NC .	
46	NC NC		90	, NC	
47	5		91	NC !	
48	0		92	i NC	
49	0	DISC IN	93	NC .	
50	<u> </u>	2.00 111	94	i NC i	· · · · · · · · · · · · · · · · · · ·
51	5		95	NC I	
52	5 1		96	T NC T	
53	4.9		97	NC NC	
	2.5		98	NC NC	
54	5		99	5/0	MUTE OFF/ON
55	,		100	1 0 1	
56	1 0 1		100	. 0 1	

NOTE: \bigcirc : For CDM-7874RB Model Only, \bullet : For CDM-7872RB Model Only, \triangle : For CDM-7871R Model in ly,

▲ : For CDM-7871RM Model Only, □ : For CDE-7860R Model Only, Others : Common.

	E ;	С	В	MODE
0001	8.5	8.4/1.9	7.8/8.4	AM ON/OFF
0005	0	0	0	
0201	0	3.7	0	
O231	0	0	14.2/0	MUTE ON/OFF
○0232	0 :	0	14.2/0	MUTE ON/OFF
○●0261	0 1	0	0/14.1	MUTE OFF/ON
○●0262	0	0	0/14.1	MUTE OFF/ON
0263	0	0	0/14.1	MUTE OFF/ON
0264	0 ;	0	0/14.1	MUTE OFF/ON
Ω301	0	4/0	0/4.1	POWER IC MUTE OFF/ON
○• 0401	0	0.1/3.4	0.7/0.1	ILLM L/H
○●△▲0402	0.1	0.1	4.9	
○●△▲0601	5	PS/0.3	PS/5	at connecting CHG/Others
○●0603	0 :	5/0	0/10	DIMMER OFF/ON
Q664	5	0	5	
●△▲0671	0	0.1	1.9	
●△▲0672	0	0.1	0	
●△▲0673	5 ;	0	5	
●△▲0674	0	4.7	0.1	
○0691	0	0.1	1.9	
○0692	0	0.1	U	L
○0693	5 I	0	5	
○0694	0	4.7	0.1	
0701	14.3/14.3	0/7.3	14.3/13.9	CD OFF/ON
0803	14.2	17.1	12.4	
0804	0	0.1/4.4	5/0	POWER ON/OFF
0805	9	13.8	9.6	
0807	8.8	14.1	9.5	
△▲□0808	9	14.4	9.6	D 445
0810	14.2	14.2	13.0	P. ANT
0815	0	0	4.8	NUTE OFF (ON
0863	0	0/5	5/0	MUTE OFF/ON

	1	2	3	4	5	MODE
0002	NC	8.4/1.7	8.5	5/0	0	FM ON/OFF
0003	NC	4.9	5	8.5	0	I I
○●△▲0602	4/5.1	13.8/10.8	0.1	0.1	0.1/1.2	MINI BUS
0604	NC	5/0	5	5/0	0	NOSE POWER ON/OFF
Q651	NC	, 5	5	5	0	!
0652	NC	I 5	5 l	5	0	
0702	NC	0.2/14.2	14.2/14.2	0/5	0	CD OFF/ON
0862	NC	0/14.1	14.3	0/4.6	0	MUTE OFF/ON

[Measuring Conditions]

· Power Supply Voltage

: DC14.4V

· Measuring Meter

: Digital Multi Meter

• Measuring Point Reference

: Between GND

Measuring Condition

: FM : 98.1MHz, MW : 999KHz, LW : 216KHz

CD: at playing Disc

NOTE: ○: For CDM-7874RB Model Only, ●: For CDM-7872RB Model Only, △: For CDM-7871R Model Only,

lacktriangle : For CDM-7871RM Model Only, \Box : For CDE-7860R Model Only, Others : Common.

(CD Deck Mechanism)

				IC201			
1	0	16	. 0		31	0 or 5	
2	0	17	5		32	0 or 5	
3	0	18	; 5 ;		33	0	
4	0	19	l 5		34	l 0–5 l	repeat of H⇔L
5	0	20	0		35	0–5	repeat of H⇔L
6	5	21	5		36	0-5	repeat of H⇔L
7	. 0	22	0		37	; 0 ;	
8	0	23	0 or 5		38	5	
9	0	24	0–5	repeat of H⇔L	39	0	
10	0	25	5		40	0–5	repeat of H⇔L
11	1 0	26	0-5	repeat of H⇔L	41	0-5	repeat of H⇔L
12	. 0	27	0–5	repeat of H⇔L	42	5	
13	0	28	0-5	repeat of H⇔L	43	5	
14	-	29	0		44	5	
15	_	30	0-5	repeat of H⇔L			

NOTE: -: indefinite voltage

	IC301-1										
1	0		31	0–5	repeat of H⇔L						
2	5		32	0–5	repeat of H⇔L						
3	5		33	0-5	repeat of H⇔L						
4	0–5	repeat of H⇔L	34	0-3	repeat of H⇔L						
5	0–5	repeat of H⇔L	35		repeat of H⇔L						
6	0–5	repeat of H⇔L	36	NC							
7	0–5	repeat of H⇔L	37								
8	0–5	repeat of H⇔L	38	NC							
9	0	1	39								
10	5		40	5							
11	5	1	41								
12	-		42	110							
13	0	1	43	INC	i I						
14	2.5		44		l L						
15	0	1	45	0							
16	-		46	NC	1						
17	5		47	NC							
18	NC NC	1	48	, V	l !						
19	NC NC		49	0							
20	NC		50		1						
21	NC		51	5							
22	5	1	JZ	NC NC	1						
23			53	NC	l						
24	-		54	0							
25	0	1	55	0	I						
26	5		56	0							
	, NC	1	57		l						
28	l NC		58	0							
29	0–5	repeat of H⇔L	59								
30	0–5	repeat of H⇔L	60	NC							

NOTE: -: indefinite voltage

IC301-2							
61	0		81	0			
62	2.5±2.5		82	about 2.8			
63	2.5±2.5		83	NC			
64	2.5±2.5		84	about 2.8			
65	2.5±2.5		85	NC			
66	NC		86 l	about 2.9			
67	NC		87	about 2.9			
68	NC		88	5			
69	NC	1	89	2.5			
70	5		90	about 2.5			
71	0.5-4.5	repeat of H⇔L	91	about 2.5			
72	2.5		92	about 2.5			
73 i	3	1	93	about 2.5			
74	RF signal		94 :	about 2.5			
75	RF signal		95 l	about 2.5			
76	RF signal		96	0			
77	RF signal		97	0.17			
78	NC		98	_			
79	RF signal		99	0			
80 i	2.5		100	5			

NOTE: -: indefinite voltage

IC302						
1	7					
2	7 or 5					
3	0					
4	1.4					
5	5					

	0301	
 В	,	3.9
С	1	2.4
E		4.5

Q401								
E	: 0	1						
В	0-5	repeat of H⇔L						
С	0-2.5	repeat of H⇔L						

		IC	401		
1 1	0	11		21	5
2	2.5	12	_	22	about 2.5
$-\frac{2}{3}$!	about 2.5	13	_	23	about 2.5
4	about 2.5	14	-	24	2.5
5	2.5	15	_	25	about 2.5
6	about 2.5	16	-	26	about 2.5
7 !	about 2.5	17	: -	27 ;	2.5
<u>8</u> i	7	18	_	28 l	0
9	0	19	0		
10	0	20	2.5	Ç = -	

NOTE: -: indefinite voltage

[Measuring Conditions]

Power Supply Voltage

· Measuring Meter

• Measuring Point Reference

Measuring Condition

: DC14.4V

: Digital Multi Voltmeter

: Between GND

: at playing disc

Description of IC Terminal

No.	Symbol	1/0	Terminal Description	
	O ENCODER 1	1	Encoder data input terminal.	
1	●△▲□ NC(PULL-UP)	-	Pull-up connect terminal.	
_	O ENCODER 2	1	Encoder data input terminal.	
2	●△▲□ NC(PULL-UP)	-	Pull-up connect terminal.	
	T.05 BOT	_ ^	DECET signal cutaut terminal to LCD Driver (LC75993)	

	O ENCODER 1	1	Encoder data input terminal.
1	●△▲□ NC(PULL-UP)	-	Pull-up connect terminal.
	O ENCODER 2	_	Encoder data input terminal.
2	●△▲□ NC(PULL-UP)	-	Pull-up connect terminal.
3	LCD RST	0	RESET signal output terminal to LCD Driver (LC75883).
4	LCD DI	0	Serial data signal output terminal to LCD Driver (LC75883).
5	LCD CE	0	Chip enable signal output terminal to LCD Driver (LC75883).
6	LCD CLK	0	Serial clock signal output terminal to LCD Driver (LC75883).
7	LCD DO	-	Serial data signal input terminal from LCD Driver (LC75883).
8	NC	i	No connect terminal
9	VDD	•	Power supply terminal.
10	POWER-IC ON	0	STBY CONT signal output terminal of Power IC.
11	NOSE POWER	0	Power supply control signal output terminal of LCD Driver/Remote Control.
12	LCD ON(NC)	1	No connect terminal.
13	PWR CONT	0	Power supply control signal output terminal of Audio/Key lighting.
14	DIMMER		DIMMER input terminal. (L : DIMMER-ON)
15			
~	NC	-	No connect terminal.
17			
18	V-CONT	0	Power supply control signal output terminal of Servo/Mechanism.
19	○●△▲ REMOCON	1	Remote Control data input terminal.
	□ NC	-	No connect terminal.
20	NC	-	No connect terminal.
21	V		GND connect terminal.
22	Vpp	-	Serial clock signal output terminal to 7511/EEP (M24C01).
23	7511 EEP SCL	0	Serial data signal input/output terminal to 7511/EEP (M24C01).
24	7511 EEP SDA	1/0	RDS clock output terminal from RDS Decoder (SAA6588T).
25	RDS SCL	0	RDS data input/output terminal from RDS Decoder (SAA6588T).
26	RDS SDA	_	Serial clock signal output terminal to E.VOL (TDA7402).
27	E. VOL. SCL	0	Serial data signal input/output terminal to E.Vol. (TDA7402).
28	E. VOL SDA		Auto adjustment control signal input terminal. (L: auto adjustment)
29	LDA OTUA	 	
30	NC LCD CEL	 -	No connect terminal.
31	LCD SEL	 	Black Mask/TN negative LCD set up input terminal. Stand-by control signal output terminal of Mechanism u-COM.
32	CD STBY	0	
33	0 MUTE-DET		0-bit MUTE signal input terminal.
34	CD RST	0	RESET signal output terminal of Mechanism u-COM.
35	CD CS	0	Communication control signal output terminal of Mechanism u-COM.
36	V-Link SEL		V-Link set up input terminal.
37	VDD		Power supply terminal.
38	X2	- 1	Main system clock OSC connect terminal. (12.288MHz)
39	X1		Dup
40	GND		GND connect terminal.

NOTE : ○ : For CDM-7874RB Model Only, ● : For CDM-7872RB Model Only, \triangle : For CDM-7871R Model Only, \blacktriangle : For CDM-7871RM Model Only,

☐ : For CDE-7860R Model Only, Others : Common.

No. I	Symbol	1/0	Terminal Description
No. 41	XT2 (NC)		No connect terminal.
41	XT1 (GND)		GND connect terminal.
	RESET		SYSTEM RESET signal input terminal.
43			BATT detect signal input terminal. (deal with compulsion stand-by.)
44	BATT DET		ACC (IGNITION) detect signal input terminal.
45	ACC DET	_ ' _	
46	NC THE THE		No connect terminal. Signal input terminal from CD CHANGER BUS I/F.
47	BUS IN		Signal output terminal to CD CHANGER BUS I/F.
48	BUS OUT	0	
49	DISC IN SW	1	DISC insert detect SW input terminal.
50	CD SRQ	1	Communication request signal input terminal from Mechanism u-COM.
51	AVDD		Analog power supply terminal of A/D Converter.
52	AV REFO		Standard voltage input terminal of A/D Converter.
53	HI-TEMP		Temperature sensor signal (Thermistor) input terminal for CD.
54	NOSE ON	1	Front Panel detect signal input terminal.
55	S-METER	!	Signal Meter input terminal
56	MULTIPATH	1	Multipath rejection detect terminal of receiving station.
57	ADJCH	<u> </u>	Adjoining channel signal input terminal.
58	AFC	1	AFC signal input terminal.
59	GAIN SEL	1	Sub-Wroutput GAIN set up input terminal.
60	1PRE/3PRE SEL		1Pre/3Pre set up input terminal.
61	AVSS		GND connect terminal of A/D Converter.
62 63	NC	-	No connect terminal.
64	AV REF1	-	Standard voltage input terminal of A/D Converter.
65	RDS MONI RxD(PULL-UP)	-	Pull-up connect terminal.
66	RDS MONI TxD(NC)		No connect terminal.
67	NC	<u> </u>	NO COMPOST COMPOST
	CD STS	l l	Status signal input terminal from Mechanism u-COM.
68	(RXD1)		(Flash Pro-II connect terminal by UART form.)
	CD CMD	0	Command output terminal to Mechanism u-COM.
69	(TXD1)	Γ	(Flash Pro-II connect terminal by UART form.)
	CD SCK	0	Serial clock output terminal to Mechanism u-COM.
70	(ASCK1)	T - 1	(Flash Pro-II connect terminal by UART form.)
71			
~	NC	-	No connect terminal.
75		1	
76	AM SD	1	AM SD signal input terminal.
77	SSTOP	1	FM Seek Stop signal input terminal of TUNER (TDA7511).
78	NC	-	No connect terminal.
79	FM/AM	0	FM/AM power supply swutching signal output terminal. (H:FM)
80	DAVN	1	Avilable input terminal of RDS Decoder (SAA6588T).
81	ADJCH MUTE	0	MPX MUTE signal output terminal to RDS Decoder (SAA6588T) at FM Adjoining Rejection.
82	IF MUTE	0	High speed MUTE signal output terminal at AF SW.
83	ENCODER SEL	1	Encoder set up input terminal.
84	IN-INT	ı	Outer Audio signal input terminal.
85	OUT REM ON	0	Remote ON signal output terminal for outer AMP.

No.	Symbo I	1/0	Terminal Description			
86						
₹	NC	_	No connect terminal.			
98						
99	A-MUTE	0	Audio MUTE signal output terminal. (L : MUTE ON)			
100	GND	-	GND connect terminal.			

100	GND	-	GND connect terminal.	
D7890	26GB : 1C201 (DP239	2A0)		
No.	Symbol	1/0	Terminal Description	
1	SW-D		SW-D input terminal for Mechanism control.	
2	SW-C	1	SW-C input terminal for Mechanism control.	
` 3	SW-B	-	SW-B input terminal for Mechanism control.	
4	LODM-	0	Loading Motor control output terminal.	
5	LODM+	•	Loading motor osition output to immedia	
6	DR MUTE	0	Driver IC MUTE control output terminal.	
7				
~	NC (GND)	-	GND connect terminal.	
12				
13	VPP	-	Pull-down connect terminal.	
14	X2		Crystal OSC connect terminal. (4.19MHz)	
15	X1		Clystal osc connect terminal. (4.15milz)	
16	VSS0	_	GND connect terminal.	
17	VDD0	-	VDD connect terminal.	
18	/RESET	I	Host I/F RESET signal input terminal.	
19	S-CONT	0	Servo power supply control output terminal.	
20	NC (GND)	-	GND connect terminal.	
21	SW-A	ı	SW-A input terminal for Mechanism control.	
22	NC (GND)	-	GND connect terminal.	
23	L-ZERO	I	DSP L-ch 0 data signal input terminal.	
24	/CS	1	Host I/F communication start/end signal input terminal.	
25	/STBY	1	Host I/F STBY signal input terminal.	
26	CMD	1	Host I/F command input terminal.	
27	STS	0	Host I/F status output terminal.	
28	SCK	ı	Clock input terminal for Host I/F communication.	
29	NC (GND)	T -	GND connect terminal.	
30	/SRQ	0	Host I/F status request signal output terminal.	
31	R-ZERO	1	DSP R-ch 0 data signal input terminal.	
32	ZMUTE	0	Host I/F 0 data signal output terminal.	
33	/XTALEN	0	DSP crystal OSC control output terminal.	
34	SI	0	DSP serial data output terminal.	
35	S0	1	DSP serial data/status signal input terminal.	
36	/SCK	0	Clock output terminal for DSP serial data.	
37	NC (GND)	_	GND connect terminal.	
38	VDD1	 -	VDD connect terminal.	
39	VSS1	1 -	GND connect terminal.	
40	/STB	0	DSP data strobe signal output terminal.	
41	AO	0 :	DSP command/parameter discrimination signal output terminal.	
42	/RST	0	DSP RESET signal output terminal.	
43	RFOK	1	DSP RFOK signal input terminal.	
44	LIMIT SW	1	LIMIT-SW input terminal.	
77	2.1111 011	ــــــــــــــــــــــــــــــــــــــ	I The state of the	

Electrical Parts List

			Cap	acitor	: <i>μ</i> F=m	icrofarads,pF=pi	cofarads
			Abbreviations		Symbol	Part No.	Description
RE	S.= Res	sistor	CAP. = Capacitor		No.		
C.	F. = Car	rbon Film	ELY. = Electrolytic		0602	48T73888F08	TR , CP. FMG1-99
M.	F. = Me	tal Film	CER. = Ceramic	•	0602	48T73888F08	TR , CP. FMG1-99
M.	0. = Me	tal OxideFilm	MYL.= Mylar			48T73888F08	TR , CP. FMG1-99
M.	P. = Me	tal Plate	TAN. = Tantalum	╽╽▲	0602	48T73888F08	TR , CP. FMG1-99
TF	R. = Tra	ansistor	POLY. = Polystyrol		0603	48T64222F02	TR , UN2212 22-22 -TX
TF	RANS. =	Transformer	PP. = Polypropylene	•	0603	48T64222F02	TR ,UN2212 22-22 -TX
CF	o. = Ch	ip	PLT. = Polyethylene	Ш			
			PF. = Polyester Film	11	0604	48T73888F13	TR , CP FMC3-99
S	ymbo l	Part No.	Description		Q651	48T73888F12	TR , CP. FMC2-99
	No.			11	0652	48T73888F12	TR , CP. FMC2-99
					0664	48T62966F01	TR, DTA143EKA-T146-CP
	Main F	P.W.Board		41	Ω701	48T15511W02	CP. 2SB1261-TE2 -E5
1	10' -				0702	48T73888F12	TR , CP. FMC2-99
<u> </u>	IC's	E1TOEOEOVO1	BAOOAST -IS	1	0803	48T84366F04	TR, 2SB1243-QR-TV2-RD
	1C001	, ·	BA00AST –IS NJM2904M—TE3 —SE2		0804	48T62967F05	TR, DTC143XKA-T146-CP
	1C002	000000. 0.			0805	48T69176F02	TR , 29C3421-Y
	1C004	51T15132Y02	SAA6588T –SE9 TDA7402 – 0T		Q807	48T93828F04	TR, 2SD1994A-S-TA -RD
$\overline{}$	IC201	51T35457Y02			4007	1401330Z0FU4	111, 2301334A-3-1A -NO
	1C203	51T15420Y01 51T15420Y01	BA4560F-E2 -SE2 BA4560F-E2 -SE2		0808	48T93828F04	TR. 2SD1994A-S-TA -RD
-	1C203	51115420101	BA436UF-EZSEZ		1	48T93828F04	TR, 2SD1994A-S-TA -RD
	10204	E1T1E420V01	BA4560F-E2 -SE2			48T93828F04	TR, 2SD1994A-S-TA -RD
_	1C204	51T15420Y01 51T55148Y01	TA8273H –ZS		0810	48T84366F04	TR, 2SB1243-QR-TV2-RD
\circ	3	51T45409Y01	TA8263BH -ZS	11	0815	48T62967F01	TR, DTC143EKA-T146-CP
<u> </u>	1C301 1C301	51T45409Y01	TA8263BH -ZS	11	4013	140102307101	III, DIOTAGES TITO SI
\triangle	1C301	51T45409Y01	TA8263BH –ZS		0862	48T73888F12	TR , CP. FMC2-99
	1C301	51T45409Y01	TA8263BH –ZS	11	0863	48T62967F03	TR, DTC124EKA-T146-CP
	10301	51145409101	1A0203BH -23		4000	10102307100	111,010121200 1110 01
	1C601	51T55117Y01	IC, D784216AGF-521-QT	H	1		
ĺ	IC651	51T95193W01	TDA3606AT -SE9				
	IC701	51T15510W01	IC ,MC34063AML -SPD				
	10,01	01110010	,		Diode	s	
			1	Π	D001	48T94335F01	D10, MA153-CP
i	ļ				D301	48T85270W01	D10, MPG06G -A5
					D301	48T02162K01	DIO, SHT SRT14 -A5
L	Trans	istors			D301	48T02162K01	DIO, SHT SRT14 -A5
	Q001	48T63420F01	TR, 2SA1037AK-146 -CP		D301	48T02162K01	DIO, SHT SRT14 -A5
	Q002	48T73888F13	TR , CP FMC3-99		D301	48T02162K01	DIO, SHT SRT14 -A5
	Q003	48T73888F13	TR , CP FMC3-99				
	Q005	48T62967F09	TR, DTC114TKA-T146-CP		D302	48T85270W01	DIO, MPGO6G -A5
	0201	48T62967F03	TR, DTC124EKA-T146-CP		D302	48T02162K01	DIO, SHT SRT14 -A5
			1		D302	48T02162K01	DIO, SHT SRT14 -A5
0	0261	48T62967F33	TR, DTC343TK-T146 -CP		D302	48T02162K01	DIO, SHT SRT14A5
	0261	48T62967F33	TR, DTC343TK-T146 -CP		D302	48T02162K01	DIO, SHT SRT14 -A5
0	0262	48T62967F33	TR, DTC343TK-T146 -CP		1		
•	Q262	48T62967F33	TR, DTC343TK-T146 -CP		D303	48T85270W01	DIO, MPG06G -A5
,	0263	48T62967F33	TR, DTC343TK-T146 -CP		D303	48T02162K01	DIO, SHT SRT14 -A5
ĺ	1				D303	48T02162K01	DIO, SHT SRT14 -A5
Ī	0264	48T62967F33	TR, DTC343TK-T146 -CP		D303	48T02162K01	DIO, SHT SRT14 -A5
	Q301	48T62967F03	TR, DTC124EKA-T146-CP		D303	48T02162K01	DIO, SHT SRT14 -A5
0	Q601	48T62966F03	TR, DTA124EKA-T146-CP				
Ó	Q601	48T62966F03	TR, DTA124EKA-T146-CP		D304	48T85270W01	DIO, MPG06G -A5
Δ	Q601	48T62966F03	TR, DTA124EKA-T146-CP		D304	48T02162K01	DIO, SHT SRT14 -A5
	Q601	48T62966F03	TR, DTA124EKA-T146-CP		D304	48T02162K01	DIO, SHT SRT14 -A5
					D304	48T02162K01	DIO, SHT SRT14 -A5
				▋┃		1	

NOTE: ○: For CDM-7874RB Model Only, ●: For CDM-7872RB Model Only, △: For CDM-7871R Model Only, △: For CDM-7871RM Model Only, □: For CDE-7860R Model Only, Others: Common.

	ymbol No.	Part No.	Descr	iption	Symbol No.	Part
_	D304	48T02162K01	DIO, SHT SRT14	-A5		<u> </u>
- 1	D304 D305	48T85270W01		_A5	Coils	
	D305	48T02162K01		-A5	L001	24T25164
1	D305	48T02162K01		-A5	L002	24T1640
	D305	48T02162K01	1	-A5	L003	24T25164
		48T02162K01	D10, SHT SRT14	_A5	L651	24T1640
	D305	40102102001	010, 3H1 3H114	-43	L701	24T1627
ļ	D306	48T85270W01	DIO, MPGOGG	-A5		
	D306	48T02162K01	DIO, SHT SRT14	-A 5	VT001	24T3528
	D306	48T02162K01	DIO, SHT SRT14	-A5		
ı	D306	48T02162K01	DIO, SHT SRT14	-A5		
	D306	48T02162K01	DIO, SHT SRT14	-A 5		<u>.i</u>
	D307	48T85270W01	D10, MPG06G	<u>-</u> A5	Cryst	als
	D307	48T02162K01	DIO, SHT SRT14	-A5	XL001	91T2580
	D307	48T02162K01	DIO, SHT SRT14	-A5	XL601	91755360
۱	D307	48T02162K01	DIO, SHT SRT14	-A5		1
1	D307	48T02162K01	DIO, SHT SRT14	-A5		
-	D308	48T85270W01	DIO, MPGO6G	-A5		.
	D308	48T02162K01	DIO, SHT SRT14	-A5		Switch
	D308	48T02162K01	DIO, SHT SRT14	-A5	PS801	48T9522
	D308	48T02162K01	DIO, SHT SRT14	-A5	44	
	D308	48T02162K01	DIO, SHT SRT14	A5		
	D601	48T68828F01	DIO, 1SS133	A5		
	D601	48T68828F01	D10, 1SS133	-A5	Surge	Protec
	D601	48T68828F01	D10, 1SS133	-A5	SA001	48T8190
	D601	48T68828F01	D10, 1SS133	-A5		ŀ
I	D653	48T68828F01	D10, 1SS133	-A5		
	D662	48T63462F01	D10, CP. DAN202K	-96		
	D804	48T85270W01	D10, MPG06G	-A5	Switc	:h
	D861	48T68828F01	DIO, 1SS133	-A5	SW601	40T1609
	D862	48T75404W01	D10, 1SS353-TE17	-CP		1
	SD701	48T85269W01	D10, SHT SB040	-A5		1
	SD801	48T68580F03	DIO.SI DSA3A4-F5			ــــــــــــــــــــــــــــــــــــــ
	ZD652	48T83128F14	DIO, ZEN HZS 7B2L	-A5	Therm	nistor
	ZD802	48T83128F25	DIO, ZEN. HZS 9C1L		TH601	48T9343
	ZD803	48T83128F26	DIO, ZEN. HZS 9C2L			
_	<u> </u>		_1			itors
	Filte		LIDE LIDEALOSSICE S	C DB	C001 C002	08S4567 08S4567
	CF001	91T75257W02	LPF, LPF11830KH-3		C002	08S4567
	Z004	91T65112W06	EM1, BK2125HM102		C003	08S4567
	Z005	91T65112W06	EMI, BK2125HM102	-CP	C004 C005	08S4567
	Z006	91T65112W06	EMI, BK2125HM102	-CP	1 0005	10034307
	Z007	91T65112W06	EM1, BK2125HM102	-CP	C006	08\$4567
		O ATOCOTOMOS	ED L DI CODEI DODI A	DE	C008	08S4567
	Z201	24T35072W03	FB1, BL02RN1R2P1A		C007	08S4567
	Z601	91T65112W06	EMI, BK2125HM102	-CP	C010	08S4567
		1			C010 C012	0854567
					0012	1000700/
	1				C014	08S4567

	7 0	DM-707 HW/CDL-7000H							
Symbol	Part No.	Description							
No.									
Coils									
L001	24T25164Y21	IND, FSLM2520 4R7J-CP							
L002	24T16403W29	COI, IND. 15R-M -CP							
L003	24T25164Y21	IND, FSLM2520 4R7J-CP							
L651	24T16403W23	COI, IND. 4R7-M -CP							
		CO1L, RCR875D-221K							
L701	24T16271W13	CUIL, HCHO/SU-ZZIK							
VT001	24T35286Y01	IND, MG56 523J -DB							
	<u> </u>								
1									
Crysta									
XL001	91T25806W18	XTL, 4.332M -AT51-TP							
XL601	91T55360Y03	XTL, AT-51 12.288M-R5							
1]							
Polv S	Switch								
PS801	48T95226W01	TMT, PTGL05BA1R8M1-R5							
—	J								
Suran	Protector								
	Protector 48T81909F01	PTT, DSP-201M -A1							
SA001	48181909501	FII, DOT-ZUIM -AI							
	<u> </u>								
	•								
Switch									
SW601	40T16096W03	SW ,TACT SKHHLW(RESET)							
I									
		l							
Therm	istor								
TH601	48T93439F06	TMT, 104 -R2							
	1								
Canaa	itore								
Capac		CAP. CER 473K-B1E -CP							
C001	08S45676W89								
C002	08S45677W60	CAP, CER 102J-CH1H-CP							
C003	08S45676W73	CAP, CER. 103K-B1H -CP							
C004	08S45676W73	CAP, CER. 103K-B1H -CP							
C005	08S45676W73	CAP, CER. 103K-B1H -CP							
C006	08S45676W73	CAP, CER. 103K-B1H -CP							
C007	08S45676W73	CAP, CER. 103K-B1H -CP							
C007	08S45676W85	CAP, CER 104K-B1C -CP							
		, and the second							
C010	08S45677W48	CAP, CER. 331J-CH1H-CP							
C012	08S45677W36	CAP, CER. 101J-CH1H-CP							
1									
C014	08S45676W80	CAP, CER 223K-B1E -CP							
	<u></u>								

NOTE: ○: For CDM-7874RB Model Only, ●: For CDM-7872RB Model Only, △: For CDM-7871RM Model Only, □: For CDE-7860R Model Only, Others: Common.

S	ymbol	Part No.	Description		Symbol	Part No.	Description
۱ ٔ	No.	Tare No.	5555. (\$1.5).		No.		· F - · · · · · · · ·
	C015	08S45677W36	CAP, CER. 101J-CH1H-CP		C662	08S45677W60	CAP, CER 102J-CH1H-CP
ı	C016	08S45677W60	CAP, CER 102J-CH1H-CP		C701	08S60102F48	CAP, CER 105K-B1E -CP
	C018	08S45676W80	CAP, CER 223K-B1E -CP		C702	08S45677W38	CAP, CER 121J-CH1H-CP
	C021	08S45676W65	CAP, CER. 222K-B1H -CP		C705	08S45676W80	CAP, CER 223K-B1E -CP
l	C022	08S45676W85	CAP, CER 104K-B1C -CP		C706	08S45676W63	CAP, CER 152K-B1H -CP
ı	C023	08S45676W85	CAP, CER 104K-B1C -CP		C707	08S45676W80	CAP, CER 223K-B1E -CP
	C024	08S45676W80	CAP, CER 223K-B1E -CP		C800	08S45677W60	CAP, CER 102J-CH1H-CP
	C025	08S45677W42	CAP, CER. 181J-CH1H-CP		C801	08S45676W89	CAP, CER 473K-B1E -CP
1	C026	08S45676W85	CAP, CER 104K-B1C -CP		C802	08T35122W13	CAP, MMTS-104-J -R5
	C027	08S45677 W 22	CAP, CER. 27RJ-CH1H-CP		C808	08S45676W80	CAP, CER 223K-B1E -CP
	C028	08S45677W22	CAP, CER. 27RJ-CH1H-CP	İ	C810	08S45539Y04	CAP, CER 103KX7R2J-CP
	C029	08S45677W36	CAP, CER. 101J-CH1H-CP		C811	08S45539Y04	CAP, CER 103KX7R2J-CP
1	C030	08S45677W36	CAP, CER. 101J-CH1H-CP		C813	08S45539Y04	CAP, CER 103KX7R2J-CP
	C031	08S45676W85	CAP, CER 104K-B1C -CP		E001	23T15765Y88	CAP, TAN 10R-1E-E -E1
	C032	08S45677W54	CAP, CER 561 J-CH1H-CP		E002	23S75372W03	CAP, ELY 221-1A -H2
	C035	08S45676W80	CAP, CER 223K-B1ECP		E003	23S75373W03	CAP, ELY 22R-1C -R2
1	C108	08S45676W67	CAP, CER. 332K-B1H -CP	1	E004	23S75373W03	CAP, ELY 22R-1C -R2
1	C109	08S45676W67	CAP, CER. 332K-B1H -CP		E005	23S95415W07	CAP, ELY 221-1C -R2
	C200	08S60102F48	CAP, CER 105K-B1E -CP		E007	23S75373W14	CAP, ELY 2R2-1H -R2
ĺ	C204	08S45676W74	CAP, CER 123K-B1H -CP		E009	23S75372W05	CAP,ELY 22R-1C -R2
1	C205	08S45677W60	CAP, CER 102J-CH1H-CP		E012	23S75373W03	CAP, ELY 22R-1C -R2
1	C206	08S45676W85	CAP, CER 104K-B1C -CP		E202	23S75373W02	CAP, ELY 10R-1C -R2
	C207	08S45676W85	CAP, CER 104K-B1C -CP		E205	23S75373W13	CAP, ELY 1R0-1H -R2
1	C208	08S45677W36	CAP, CER. 101J-CH1H-CP	1	E206	23S75373W13	CAP, ELY 1RO-1H -R2
	C209	08S45676W84	CAP, CER 683K-B1C -CP		E207	23S75373W13	CAP, ELY 1R0-1H -R2
0	C211	08\$45677 W 60	CAP, CER 102J-CH1H-CP		E208	23S75373W03	CAP, ELY 22R-1C -R2
•	C211	08\$45677\60	CAP, CER 102J-CH1H-CP		E209	23S75373W13	CAP, ELY 1RO-1H -R2
	C212	08S45677W60	CAP, CER 102J-CH1H-CP		E210	23S75373W13	CAP, ELY 1RO-1H -R2
	C212	08S45677 W 60	CAP, CER 102J-CH1H-CP		E211	23S75373W13	CAP, ELY 1R0-1H -R2
	C213	08S45677W60	CAP, CER 102J-CH1H-CP		E212	23S75373W13	CAP, ELY 1R0-1H -R2
	C214	08S45677W60	CAP, CER 102J-CH1H-CP		E213	23S75373W02	CAP, ELY 10R-1C -R2
	C303	08S45676W93	CAP,CER 224K-B1A -CP	0	E241	23S75373W03	CAP, ELY 22R-1C -R2
	C311	08T35122W17	CAP,MMTS-224-J -R5		E241	23S75373W03	CAP, ELY 22R-1C -R2
	C312	08T35122W17	CAP,MMTS-224-J -R5		E242	23S75373W03	CAP, ELY 22R-1C -R2
•	C313	08T35122W17	CAP,MMTS-224-J -R5		E261	23S75372W16	CAP, ELY 2R2-1H -R2
	C214	08T35122W17	CAP, MATS-224-J -R5	•	E261	23S75372W16	CAP, ELY 2R2-1H -R2
	C314	08545677W60	CAP, CER 102J-CH1H-CP		E262	23S75372W16	CAP, ELY 2R2-1H -R2
	C501 C602	08S53332F51	CAP, CP . 223-K-B -CP		E262	23S75372W16	CAP, ELY 2R2-1H -R2
	C608	08S45677W18	CAP, CER. 18RJ-CH1H-CP	۱I ّ	E263	23S75372W16	CAP, ELY 2R2-1H -R2
	C609	08S45677W18	CAP, CER. 18RJ-CH1H-CP		E264	23S75372W16	CAP, ELY 2R2-1H -R2
	0003	300-30771110	VII (VIIII) VIIII VI		E301	23S95415W13	CAP, ELY R10-1H -R2
0	C610	08\$45677 W 48	CAP, CER. 331J-CH1H-CP				
•	C610	08S45677 W 48	CAP, CER. 331J-CH1H-CP		E302	23S95415W14	CAP, ELY R22-1H -R2
Δ	C610	08S45677W48	CAP, CER. 331J-CH1H-CP		E303	23S95415W03	CAP, ELY 10R-1C -R2
A	C610	08\$45677 W 48	CAP, CER. 331J-CH1H-CP		E304	23S95415W17	CAP, ELY 1RO-1H -R2
Ī	C611	08\$45676 \ 80	CAP, CER 223K-B1E -CP	 	E311	23S95415W17	CAP, ELY 1R0-1H -R2
1	CCCC	00045676₩05	CAD CED 104V B1C CD		E312	23S95415W17	CAP, ELY 1R0-1H -R2
	C628	08S45676W85	CAP CER 104K-B1C -CP		E313	23S95415W17	CAP, ELY 1R0-1H -R2
	C651	08S45676W80	CAP, CER 223K-B1E -CP	 	E313	23S95415W17	CAP, ELY 1RO-TH -R2 CAP, ELY 1RO-1H -R2
	C652	08S45676W80	CAP, CER 223K-B1E -CP		E601	23S95415 W 17 23S75372W05	CAP, ELY TRU-TH -RZ CAP, ELY 22R-1C -R2
	C653	08S45676W85	CAP, CER 104K-B1C -CP			233/33/2 M 03	VAL 441-10 -114

NOTE: ○: For CDM-7874RB Model Only, ●: For CDM-7872RB Model Only, △: For CDM-7871R Model Only, ▲: For CDM-7871RM Model Only, Others: Common.

							DIN 707 IT MI OBE 700011
Sym	nbo l	Part No.	Description	S	Symbol	Part No.	Description
No					No.		
		23\$75372W03	CAP, ELY 221-1A -H2		J188	06S35095Y08	RES, RK JUMPER 1/4-CP
			CAP, ELY 10R-1C -R2		J194	06S35095Y08	RES, RK JUMPER 1/4-CP
		23S75373W02			J196	06S64996F39	RES. RK JUMPER 1/8-CP
		23S75373W02	CAP, ELY 10R-1C -R2		1		
E6		23S75373W15	CAP, ELY 3R3-1H -R2		J199	06S35095Y08	RES, RK JUMPER 1/4-CP
E	651	23S75373W04	CAP, ELY 33R-1C -R2		J200	06S35095Y08	RES, RK JUMPER 1/4-CP
F	654	23S75373W08	CAP, ELY R10-1H -R2		R001	06S70072F05	RES, CP . 10R-J-1/4-CP
		23T55378W03	CAP, KMG 471-1A -R2		R002	06S45674W57	RES, RK 102J 1/10 -CP
		23S75373W06	CAP, ELY 101-1C -R2		R003	06S45674W57	RES, RK 102J 1/10 -CP
		· ·	CAP, ELY 101-10 -H2		R004	06S45674W89	RES, RK 223J 1/10 -CP
		23S75372W08		1	R005	06S45674W89	RES. RK 223J 1/10 -CP
E	801	23T75346W03	CAP, X-PRO 332-1C +		11003	000430741103	11204 1110 2200 17 10 01
					DOOG	00045075840	DEC DK HMDED1 /10 CB
E	803	23S75372W02	CAP, ELY 101-1A -R2		R006	06S45675W43	RES, RK JUMPER1/10-CP
E	804	23S75373W04	CAP, ELY 33R-1C -R2		R007	06S45675W43	RES, RK JUMPER1/10-CP
E	805	23S75372W15	CAP, ELY 1RO-1H -R2		R008	06S45675W43	RES, RK JUMPER1/10-CP
		23S75373W06	CAP, ELY 101-1C -R2		R009	06S45674W69	RES,RK 332J 1/10 -CP
1 1	861	23\$75372W07	CAP, ELY 47R-1C -R2	1	R010	06S45674W57	RES, RK 102J 1/10 -CP
'				ı			
, I				1	R012	06\$45674W57	RES, RK 102J 1/10 -CP
			ļ		R013	06S45675W43	RES.RK JUMPER1/10-CP
lacksquare					R014	06S45674W09	RES, RK 10RJ 1/10 -CP
							RES, RK 471J 1/10 -CP
R	<u>Resist</u>				R016	06\$45674₩49	
J	1003	06S35095Y08	RES, RK JUMPER 1/4-CP		R017	06S45674W57	RES, RK 102J 1/10 -CP
J	1005	06S35095Y08	RES, RK JUMPER 1/4-CP				
J	1023	06S45675W43	RES, RK JUMPER1/10-CP		R018	06S45674W57	RES, RK 102J 1/10 -CP
J	1024	06S35095Y08	RES, RK JUMPER 1/4-CP		R019	06S45674W49	RES, RK 471J 1/10 -CP
را	1036	06S35095Y08	RES, RK JUMPER 1/4-CP		R021	06S35095Y08	RES, RK JUMPER 1/4-CP
1 1					R022	06S45674W93	RES, RK 333J 1/10 -CP
Lli	1038	06S35095Y08	RES. RK JUMPER 1/4-CP		R023	06S15593Y76	RES, RK 133F 1/10 -CP
	1039	06S35095Y08	RES, RK JUMPER 1/4-CP				
	1040	06S45675W43	RES, RK JUMPER1/10-CP		R024	06S15593Y57	RES, RK 222F 1/10 -CP
	J040 J041	06S35095Y08	RES, RK JUMPER 1/4-CP		R026	06S45674W57	RES, RK 102J 1/10 -CP
		06S35095Y08	RES, RK JUMPER 1/4-CP		R027	06\$45674W89	RES, RK 223J 1/10 -CP
٦	J04 4	00333093100	NEO, TR. COMILET 174 OF		R037	06S45674W09	RES, RK 10RJ 1/10 -CP
			DEC DV HADED 1/4 CD		R038	06S45675W43	RES, RK JUMPER1/10-CP
	3054	06S35095Y08	RES, RK JUMPER 1/4-CP	l	n036	003430731143	TIES, TIK SOME ETTY TO ST
4 1	J073	06S35095Y08	RES, RK JUMPER 1/4-CP		D000	00045075800	DEC DV 474 L 1 /10 CP
J	J080	06S35095Y08	RES, RK JUMPER 1/4-CP		R039	06S45675W22	RES, RK 474J 1/10 -CP
J	J081	06S35095Y08	RES, RK JUMPER 1/4-CP		R041	06S45674W73	RES, RK 472J 1/10 -CP
J	J08 4	06S35095Y08	RES, RK JUMPER 1/4-CP		R044	06S45674W57	RES, RK 102J 1/10 -CP
					R045	06S45674W57	RES, RK 102J 1/10 -CP
	J085	06S35095Y08	RES, RK JUMPER 1/4-CP		R047	06S45674W75	RES,RK 562J 1/10 -CP
	J120	06S35095Y08	RES, RK JUMPER 1/4-CP	 			
	J124	06S35095Y08	RES, RK JUMPER 1/4-CP	 	R048	06S45674W75	RES, RK 562J 1/10 -CP
		06S35095Y08	RES, RK JUMPER 1/4-CP	11	R101	06S70072F50	RES, CP . 751-J-1/4-CP
1 1	J126	1	RES, RK JUMPER 1/4-CP	l	R102	06S70072F50	RES, CP . 751-J-1/4-CP
J	J136	06S35095Y08	nes, nk JUMPEN 1/4-UF		R200	06S45674W90	RES, RK 243J 1/10 -CP
				l	1	1	RES, RK 682J 1/10 -CP
J	J140	06S35095Y08	RES, RK JUMPER 1/4-CP		R201	06S45674W77	NEO, NK 0020 1/10 →CF
	J142	06S35095Y08	RES, RK JUMPER 1/4-CP				DEC DV 000 L 4 45 00
	J143	06S35095Y08	RES, RK JUMPER 1/4-CP		R202	06S45674W95	RES, RK 393J 1/10 -CP
	J145	06S45675W43	RES, RK JUMPER1/10-CP		R203	06S45674W65	RES, RK 222J 1/10 -CP
	J149	06S35095Y08	RES, RK JUMPER 1/4-CP		R205	06S45675W22	RES, RK 474J 1/10 -CP
	J. 70			l	R206	06S45674W57	RES, RK 102J 1/10 -CP
	HEO	06S35095Y08	RES, RK JUMPER 1/4-CP	 	R207	06S45674W57	RES, RK 102J 1/10 -CP
	J150		RES, RK JUMPER 1/4-CP		1		
	J166	06S35095Y08			R241	06S45674W58	RES,RK 112J 1/10 -CP
	J170	06S35095Y08	RES, RK JUMPER 1/4-CP		R241	06S45674W58	RES, RK 112J 1/10 -CP
	J174	06S35095Y08	RES, RK JUMPER 1/4-CP				RES, RK 112J 1/10 -CP
1 1	J185	06S35095Y08	RES, RK JUMPER 1/4-CP		R242	06S45674W58	
		1		•	R242	06S45674W58	RES, RK 112J 1/10 -CP
1 1				 	1	<u> </u>	

NOTE: ○: For CDM-7874RB Model Only, ●: For CDM-7872RB Model Only, Others: Common.

			Description Description		Symbo I	Part No.	Description
	/mbol	Part No.	Description	ľ	No.	1 411 110.	bosot ipt ton
	No. R243	OCCAEG7AWEO	RES, RK 112J 1/10 -CP		R399	06S45674W81	RES, RK 103J 1/10 -CP
					R600	06S45674W97	RES, RK 473J 1/10 -CP
			RES, RK 112J 1/10 -CP	1	i	1	1
			RES, RK 201J 1/10 -CP	1	R604	06S45674W89	RES, RK 223J 1/10 -CP
		06S45674W40	RES, RK 201J 1/10 -CP	1	R605	06S45674W97	RES, RK 473J 1/10 -CP
	R262	06S45674W40	RES, RK 201J 1/10 -CP		R606	06S45674W57	RES, RK 102J 1/10 -CP
	R262	06S45674W40	RES,RK 201J 1/10 -CP				
					R607	06S45674W81	RES, RK 103J 1/10 -CP
0	R263	06S45674W96	RES, RK 433J 1/10 -CP		R608	06S64995F77	RES, RK 103J 1/8 -CP
		06S45674W96	RES, RK 433J 1/10 -CP		R609	06T45541Y01	RES, RS 12RJ 2W -
	R264	06S45674W96	RES, RK 433J 1/10 -CP	1	R611	06S70072F69	RES, CP . 472-J-1/4-CP
	R264	06S45674W96	RES, RK 433J 1/10 -CP	i	R612	06S45674W83	RES, RK 123J 1/10 -CP
		06S45674W33	RES, RK 101J 1/10 -CP				
	R265	06S45674W33	RES, RK 101J 1/10 -CP		R613	06S45674W57	RES, RK 102J 1/10 -CP
					R614	06S64995F53	RES, RK 102J 1/8 -CP
	R266	06S45674W33	RES, RK 101J 1/10 -CP		R615	06S64995F53	RES, RK 102J 1/8 -CP
		06S45674W33	RES, RK 101J 1/10 -CP		R616	06S64995F53	RES, RK 102J 1/8 -CP
	R266	06S45674W40	RES, RK 201J 1/10 -CP		R617	06S45674W57	RES, RK 102J 1/10 -CP
	R267	06\$45674 W 40	RES, RK 2013 1/10 -CP	 	j,	300.00741107	
					R618	06S45675W43	RES, RK JUMPER1/10-CP
	R269	06S45674W33	RES, RK 101J 1/10 -CP		R619	06S45674W57	RES, RK 102J 1/10 -CP
l l	D070	00045074990	DEC DK 422 1/10 CD		R620	06S45674W57	RES, RK 1023 1/10 -CP
	R270	06S45674W96	RES, RK 433J 1/10 -CP		1		
	R271	06S45674W96	RES, RK 433J 1/10 -CP	٦,	R621	06S70072F95	RES, RK 123J 1/4 -CP
	R272	06S45674W33	RES, RK 101J 1/10 -CP		R621	06S70072F95	RES, RK 123J 1/4 -CP
	R301	06S45674W41	RES, RK 221J 1/10 -CP		R621	06S70072F95	RES, RK 123J 1/4 -CP
1 1	R302	06S45674W41	RES, RK 221J 1/10 -CP	╽╏└╵	R621	06S70072F95	RES, RK 123J 1/4 -CP
	R303	06S45674W41	RES, RK 221J 1/10 -CP	0	R622	06S45674W89	RES, RK 223J 1/10 -CP
	R304	06S45674W41	RES, RK 221J 1/10 -CP		R623	06S45674W57	RES, RK 102J 1/10 -CP
	R305	06S70072F77	RES, CP . 103-J-1/4-CP		R624	06S45674W57	RES, RK 102J 1/10 -CP
	R308	06S45675W43	RES, RK JUMPER1/10-CP		R625	06S45674W89	RES, RK 223J 1/10 -CP
	R311	06S45675W43	RES, RK JUMPER1/10-CP		R626	06S45674W89	RES, RK 223J 1/10 -CP
	R311	06S45675W43	RES, RK JUMPER1/10-CP				, , , , , , , , , , , , , , , , , , ,
	R311	06S45675W43	RES, RK JUMPER1/10-CP		R629	06S45674W97	RES, RK 473J 1/10 -CP
	noll	1003430731143	INES, NK SOMI ENT/ 10-01		R630	06S45674W89	RES, RK 223J 1/10 -CP
	D212	06S45675W43	RES, RK JUMPER1/10-CP		R630	06S45674W89	RES, RK 223J 1/10 -CP
	R312	1	RES, RK JUMPER1/10-CP		R630	06S45674W89	RES, RK 223J 1/10 -CP
	R312	06S45675W43	RES. RK JUMPER1/10-CP			06S45674W89	RES, RK 223J 1/10 -CP
	R312	06S45675W43		^	11030	003430741103	TIES, TIK 2230 1/10 -01
	R313	06S45675W43	RES, RK JUMPER1/10-CP	\Box	R631	06S70072F98	RES, RK 223J 1/4 -CP
	R313	06S45675W43	RES, RK JUMPER1/10-CP			i .	RES, RK 223J 1/4 -CP
	R313	06S45675W43	RES, RK JUMPER1/10-CP		R631	06S70072F98	
	R313	06S45675W43	RES, RK JUMPER1/10-CP		R631	06S70072F98	RES, RK 223J 1/4 -CP
			nv nummu (40 cm		1	06S70072F98	RES, RK 223J 1/4 -CP
	R314	06S45675W43	RES, RK JUMPER1/10-CP		R632	06S01883K17	RES, RD 221J 1/4 -A5
	R314	06S45675W43	RES, RK JUMPER1/10-CP		R632	06S01883K17	RES, RD 221J 1/4 -A5
	R314	06S45675W43	RES, RK JUMPER1/10-CP	\triangle		06S01883K17	RES, RD 221J 1/4 -A5
	R314	06S45675W43	RES, RK JUMPER1/10-CP	▲	R632	06S01883K17	RES, RD 221J 1/4 -A5
	R315	06S35095Y08	RES, RK JUMPER 1/4-CP	l I			
Δ	R315	06S35095Y08	RES, RK JUMPER 1/4-CP	l	R634	06S45674W43	RES, RK 271J 1/10 -CP
	R315	06S35095Y08	RES, RK JUMPER 1/4-CP	 	R635	06S45674W97	RES, RK 473J 1/10 -CP
	R315	06S35095Y08	RES, RK JUMPER 1/4-CP		R636	06S35095Y03	RES, RK 473J 1/4 -CP
	1				R638	06S45674W83	RES, RK 123J 1/10 -CP
	R316	06S35095Y08	RES, RK JUMPER 1/4-CP	Δ	R638	06S45674W83	RES, RK 123J 1/10 -CP
	R316	06S35095Y08	RES, RK JUMPER 1/4-CP		R638	06S45674W83	RES, RK 123J 1/10 -CP
	R316	06S35095Y08	RES, RK JUMPER 1/4-CP		R638	06S45674W83	RES, RK 123J 1/10 -CP
	R316	06S35095Y08	RES, RK JUMPER 1/4-CP	_			
	R317	06S45675W43	RES, RK JUMPER1/10-CP	•	R639	06S45674W83	RES, RK 123J 1/10 -CP
Ĭ	[]	300 100, 511 10			1	06S45674W83	RES, RK 123J 1/10 -CP
\bigcirc	R318	06S45675W43	RES, RK JUMPER1/10-CP		R639	06S45674W83	RES, RK 123J 1/10 -CP
	1010	000700/01170	TEOLIN COM EITY 10-01	▎┃▔			
	L		<u>. L </u>				

NOTE: ○: For CDM-7874RB Model Only, ●: For CDM-7872RB Model Only, △: For CDM-7871R Model Only, △: For CDM-7871RM Model Only, □: For CDE-7860R Model Only, Others: Common.

		P. C. C. C. C.		ا ماسد	T David No.	
Symb		Description		Symbo I	Part No.	Description
No.			I ├─	No.	10000000000	DEC 00 501 1 1 1 00
☐ R63		RES, RK 123J 1/10 -CP		R704	06S70072F47	RES, CP . 561-J-1/4-CP
R64	0 06S45675W22	RES, RK 474J 1/10 -CP	I I	R705	06S35084Y33	RES, RK 472F 1/8 -CP
R64	1 06S70072F98	RES, RK 223J 1/4 -CP		R707	06S45675W13	RES, RK 204J 1/10 -CP
R64	2 06S45674W57	RES, RK 102J 1/10 -CP	11	R801	06S70072F53	RES, CP . 102-J-1/4-CP
O R64		RES, RK 223J 1/10 -CP		R802	06S70072F77	RES, CP .103-J-1/4-CP
]]			
R64	4 06S45674W97	RES, RK 473J 1/10 -CP	0	R803	06S45675W06	RES, RK 104J 1/10 -CP
R64		RES, RK 271J 1/10 -CP		R803	06S45675W06	RES, RK 104J 1/10 -CP
R64		RES, RK 472J 1/10 -CP	`	R804	06S35095Y15	RES, RK 243J 1/4 -CP
R64	4	RES, RK 472J 1/10 -CP	i 1	R805	06S70072F58	RES, CF . 162-J-1/4-CP
		RES, RK 223J 1/10 -CP		R806	06S70072F58	RES, CF . 162–J–1/4–CP
○ R64	000400741109	NES, NR 2255 1/10 -CI		1.000	1000/00/21/00	1125, 61 1162 6 17 1 61
	00045074990	DEC DV 222 L 1/10 CP	11	R807	06S70072F49	RES, CP . 681-J-1/4-CP
R64		RES, RK 223J 1/10 -CP	\Box	R808	06S70072F51	RES, CP . 821-J-1/4-CP
R65		RES, RK 223J 1/10 -CP		R808	06S70072F51	RES, CP . 821-J-1/4-CP
R65		RES, RK 563J 1/10 -CP	~	R808		
R65	_	RES, RK 102J 1/10 -CP			06S70072F44	RES, CP . 431 – 1 /4 CP
R65	3 06S70072F63	RES, CP .272-J-1/4-CP		R808	06S70072F44	RES, CP . 431 – 1 /4 CP
			▮▮⊔	R808	06S70072F44	RES, CP . 431-J-1/4-CP
R65	1	RES, CP . 472-J-1/4-CP				DEC DV WWDED 4 /4 CD
R65		RES, CP . 472-J-1/4-CP		R809	06S35095Y08	RES, RK JUMPER 1/4-CP
R65		RES, RK 334J 1/4 -CP		R809	06S35095Y08	RES, RK JUMPER 1/4-CP
R65	57 06S15593Y99	RES, RK 124F 1/10 -CP		R809	06S70072F78	RES, CP . 2R2-J-1/4-CP
R65	68 06S45675W06	RES, RK 104J 1/10 -CP		R809	06S70072F78	RES, CP . 2R2-J-1/4-CP
				R809	06S70072F78	RES, CP . 2R2-J-1/4-CP
O R65	9 06S70072F77	RES, CP . 103-J-1/4-CP	I			
● R65		RES, CP . 103-J-1/4-CP		R811	06S70072F78	RES, CP . 2R2-J-1/4-CP
O R66	•	RES, CP . 103-J-1/4-CP		R811	06S70072F78	RES, CP . 2R2-J-1/4-CP
● R66		RES, CP . 103-J-1/4-CP		R811	06S70072F78	RES, CP . 2R2-J-1/4-CP
☐ R66		RES, RK 223J 1/4 -CP	H	R812	06S70072F57	RES, CP .152-J-1/4-CP
				R813	06S70072F57	RES, CP .152-J-1/4-CP
O R66	06S45674W83	RES, RK 123J 1/10 -CP	I]			
● R66		RES, RK 123J 1/10 -CP	I	R827	06S45674W90	RES, RK 243J 1/10 -CP
△ R66		RES, RK 123J 1/10 -CP	H	R828	06S70072F59	RES, CP . 182-J-1/4-CP
▲ R66		RES, RK 123J 1/10 -CP]	R829	06S70072F59	RES, CP .182-J-1/4-CP
O R66	1	RES, RK 223J 1/10 -CP		R833	06S70072F77	RES, CP .103-J-1/4-CP
● R66	- 1	RES, RK 223J 1/10 -CP	11	R853	06S45674W81	RES, RK 103J 1/10 -CP
△ R66		RES, RK 223J 1/10 -CP				,
△ R66		RES, RK 223J 1/10 -CP] [R864	06S45674W81	RES, RK 103J 1/10 -CP
- Inp	000400/4809	INCO, AR 2233 1/10 -01		R865	06S45675W16	RES, RK 274J 1/10 -CP
	00000000000	DEC DK 473 1/4 CD	1 i	R867	06S70072F29	RES, CP . 101–J–1/4–CP
O R6		RES, RK 473J 1/4 -CP RES, RK 473J 1/4 -CP		1,007	303/00/21/29	1120, 07 - 101-0-1/4-01
● R66	1			1		
▲ R66		RES, RK 473J 1/4 -CP				
☐ R6		RES, RK 473J 1/4 -CP	 	1		
☐ R6	65 06S70072F95	RES, RK 123J 1/4 -CP	H	C	-4	i
			 - -	Conne		TEC CI WOOD 107 DD
R6	4	RES, RK JUMPER1/10-CP		CH101	09T25684Y22	FFC, SLW22R-1C7 -DB
R6	1	RES, RK JUMPER1/10-CP		CH691	01T02237K01	ASSY, REMOCON WIRE74R
R6		RES, RK JUMPER1/10-CP	0	CH202	01T02238K01	ASSY, 4V PRE WIRE 74R
○ R6	81 06S64995F53	RES, RK 102J 1/8 -CP	11			
○ R6	82 06S64995F53	RES, RK 102J 1/8 -CP		ł		
R6	83 06S45674W57	RES, RK 102J 1/10 -CP		1		i
R6		RES, RK 102J 1/10 -CP				<u> </u>
R6		RES, RK 222J 1/10 -CP		Front	P.W.Board	
R7		RES, CP . 561-J-1/4-CP			7874RB Model	Only>
R7		RES, RK 223F 1/8 -CP				
"	00000004141	1/0 -01		IC's		
	00070070500	RES, CP . 101-J-1/4-CP	I -	Tic401	51T85152W01	LC75883 -QT
R7	03 06S70072F29	nLo, or . 101-0-1/4-07		1'070'	311031321101	20,0000
			J 📖	1	_L	ليب حب سيد

NOTE : ○ : For CDM-7874RB Model Only, ● : For CDM-7872RB Model Only, △ : For CDM-7871R Model Oily,

 \blacktriangle : For CDM-7871RM Model Only, \Box : For CDE-7860R Model Only, $\:\:$ Others : Common.

	-/ U/ 111M/ C	· · · · · · · · · · · · · · · · · · ·
Symbol	Part No.	Description
No.		
1C402	51T35614Y01	SBX3050-02 -NE5
10402	51133014101	35A3030-02 -NE3
1		
		1
l		
Transi	stors	
Q401	48T63788F04	TR , CP. 2SD1328-T -TX
Q402	48T62967F02	TR, DTC114EKA-T146-CP
	1.0	
		i
	ļ	
Diodes	2	
		D10, CP. MA159 / TX-CP
D401	48T81063F01	
D402	48T81063F01	D10, CP. MA159 / TX-CP
D403	48T85357W01	DIO, 1PS226 –CP
D404	48T85357W01	DIO, 1PS226 -CP
D405	48T85357W01	D10, 1PS226 –CP
D405	4010000/HUT	D10, 11 0220 -01
I		l
D406	48T85357W01	D10, 1PS226 -CP
D407	48T85357W01	D10, 1PS226 –CP
D408	48T85357W01	D10, 1PS226 –CP
	48T15541Y23	DIO, ZEN MAZS180 -CP
ZD401		I .
ZD402	48T15541Y23	DIO, ZEN MAZS180 -CP
		YOU WANTED
ZD403	48T62934F26	DIO, ZEN. RD6. 2MB3 -CP
1		
Į.		
LED's		
LD401	48T45280Y01	LED, WHT NSCWS405T-E2
	1	LED, WHT NSCWS405T-E2
LD402	48T45280Y01	
LD403	48T45280Y01	LED, WHT NSCWS405T-E2
LD404	48T45280Y01	LED, WHT NSCWS405T-E2
LD405	48T25534Y01	LED, GRN BG1111C -CP
1		
1	ADTOSEDAVO1	LED, GRN BG1111C -CP
LD406	48T25534Y01	1
LD407	48T25534Y01	LED, GRN BG1111C -CP
LD408	48T25534Y01	LED, GRN BG1111C -CP
LD409	48T25534Y01	LED, GRN BG1111C -CP
	48T25534Y01	LED, GRN BG1111C -CP
LD410	40120004101	LLD, ONH BOTTIO TO
LD411	48T25534Y10	LED, YEL FY1111C -CP
LD412	48T25534Y10	LED, YEL FY1111C -CP
LD413	48T25534Y01	LED, GRN BG1111C -CP
LD414	48T25534Y01	
LD415	48T25534Y09	LED, BLU DB1111C10-CP
1		
LD416	48T25534Y02	LED, RED BR1111C -CP
	48T25534Y09	LED, BLU DB1111C10-CP
LD417		
LD418	48T25534Y09	LED, BLU DB1111C10-CP
LD419	48T25534Y09	LED, BLU DB1111C10-CP
1		
ł		
1		
Į.		
E	1	.1

Symbol	Part No.	Description
No.		
Switch		
SW401	40T55656W06	SW, TACT SKOMAJ001-E2 (MUTE)
SW402	40T55656W06	SW, TACT SKOMAJ001-E2(F/SETUP)
SW403	40T55656W06	SW, TACT SKOMAJ001-E2(3/PTY)
SW404	40T55656W06	SW, TACT SKOMAJ001-E2(4/M.I.X.)
SW405	40T55656W06	SW, TACT SKOMAJ001-E2(EJECT)
SW406	40T55656W06	SW, TACT SKOMAJ001-E2(BWD/DN)
SW407	40T55656W06	SW, TACT SKOMAJ001-E2(T. INFO)
SW408	40T55656W06	SW, TACT SKOMAJ001-E2(FWD/UP)
SW409	40T55656W06	SW, TACT SKOMAJ001-E2(1/AF)
SW410	40T55656W06	SW, TACT SKOMAJ001-E2(5/REPEAT)
	1	
SW411	40T55656W06	SW, TACT SKOMAJ001-E2(SOURCE/POWER)
SW412	40T55656W06	SW, TACT SKOMAJ001-E2(PLAY/PAUSE/
		TUNE/A. ME)
SW413	40T55656W06	SW, TACT SKOMAJ001-E2(TREBLE C.)
SW414	40T55656W06	SW, TACT SKOMAJ001-E2(2/NEWS)
SW415	40T55656W06	SW, TACT SKOMAJ001-E2(6/SCAN)
SW416	40T55656W06	SW, TACT SKOMAJ001-E2 (BAND)
SW417	40T55656W06	SW, TACT SKOMAJ001-E2(BASS C.)
Lamps		
PL401	65T35324Y05	LAMP, GRN 6-80 -E5
PL402	65T35324Y05	LAMP, GRN 6-80 -E5
PL403	65T35324Y06	LAMP, BLU 6-80 -E5
PL404	65T35324Y05	LAMP, GRN 6-80 -E5
	L	
<u></u>	: 4	
Capac		CAD OFD 473K DAF OD
C401	08S45676W89	CAP, CER 473K-B1E -CP
C409	08S45676W89	CAP, CER 473K-B1E -CP
C410	08S45676W89	CAP, CER 473K-B1E -CP
C411	08S45677W58	CAP, CER 821J-CH1H-CP
C412	08T81833F08	CAP, CER 475K-B1A -CP
1		
<u> </u>		
Resis		DCC DV 1021 1/0 CD
R401	06S64995F77	RES, RK 103J 1/8 -CP
R402	06S64995F77	RES, RK 103J 1/8 -CP
R403	06S64995F77	RES, RK 103J 1/8CP
R404	06S64995F77	RES, RK 103J 1/8 -CP
R405	06S64995F53	RES, RK 102J 1/8 -CP
R406	06S70072F23	RES, CP . 56R-J-1/4-CP
R407	06S70072F31	RES, CP . 121-J-1/4-CP
R408	06S70072F23	RES, CP . 56R-J-1/4-CP
R409	06S70072F31	RES, CP . 121-J-1/4-CP
1		

				amba l	Dort No.	Description
Symbol	Part No.	Description	3	Symbol	Part No.	Description
No.			├	No.	D. W. Daard	CDM 7070DD /CDM 7071D
R412	06S70072F37	RES, CP . 221-J-1/4-CP				CDM-7872RB/CDM-7871R
R413	06S70072F29	RES, CP . 101-J-1/4-CP	├	/CDM-	/8/TRM/CDE-/	7860R Model Only>
R414	06S70072F37	RES, CP .221-J-1/4-CP				
R415	06S70072F29	RES, CP .101-J-1/4-CP		IC's		
R416	06S70072F37	RES, CP . 221-J-1/4-CP		IC401	51T85152W01	LC75883 -QT
				1C402	51T35614Y01	SBX3050-02 -NE5
R417	06S70072F37	RES, CP . 221-J-1/4-CP	Δ	IC402	51T35614Y01	SBX3050-02 -NE5
R418	06S70072F29	RES, CP . 101-J-1/4-CP		IC402	51T35614Y01	SBX3050-02 -NE5
R419	06S70072F41	RES, CP .331-J-1/4-CP				
R420	06S70072F29	RES. CP . 101-J-1/4-CP				
R421	06S70072F45	RES, CP .471-J-1/4-CP			1	
11421	000700721 40	1125751 1777 5 1777 5		•		
R422	06S70072F15	RES, CP . 27R-J-1/4-CP		Trans	istors	
R423	06S70072F07	RES, CP . 12R-J-1/4-CP		0401	48T63788F04	TR , CP. 2SD1328-T -TX
	06S45674W57	RES. RK 102J 1/10 -CP		0402	48T62967F02	TR. DTC114EKA-T146-CP
R424	06S45674W57	RES. RK 102J 1/10 -CP		0402	48T62967F02	TR, DTC114EKA-T146-CP
R425				0402	48T62967F02	TR, DTC114EKA-T146-CP
R426	06S45674W57	RES, RK 102J 1/10 -CP	_	4702	10102307102	111,0101112011110
	00045074957	DEC DK 102 1/10 CP]	1	
R427	06S45674W57	RES, RK 102J 1/10 -CP			1	1
R428	06S45674W57	RES, RK 102J 1/10 -CP	I		<u></u>	
R429	06S45675W06	RES, RK 104J 1/10 -CP		Di ada	•	i
R430	06S45674W73	RES, RK 472J 1/10 -CP	 	Diode	48T81063F01	D10, CP. MA159 / TX-CP
R431	06S45674W97	RES, RK 473J 1/10 -CP	ŀ	D401		DIO, CP. MA159 / TX-CP
			li	D402	48T81063F01	•
R432	06S45674W57	RES, RK 102J 1/10 -CP		D403	48T85357W01	
R433	06S45674W57	RES, RK 102J 1/10 -CP		D404	48T85357W01	- 11, 11 = ===
R434	06S45674W57	RES, RK 102J 1/10 -CP	ш	D405	48T85357W01	D10, 1PS226 –CP
R435	06S45674W57	RES, RK 102J 1/10 -CP	П			- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
R436	06S45674W57	RES, RK 102J 1/10 -CP	Ш	D406	48T85357W01	DIO, 1PS226 –CP
			Н.	D407	48T85357W01	DIO, 1PS226 –CP
R437	06S45674W57	RES, RK 102J 1/10 -CP	l I●	D408	48T85357W01	DIO, 1PS226 -CP
R438	06S45674W57	RES, RK 102J 1/10 -CP		D408	48T85357W01	DIO, 1PS226 –CP
R439	06S45674W57	RES, RK 102J 1/10 -CP	▮▲	D408	48T85357W01	D10, 1PS226 –CP
R440	06S45674W57	RES, RK 102J 1/10 -CP				
R441	06S45674W65	RES, RK 222J 1/10 -CP		ZD401	48T15541Y23	DIO, ZEN MAZS180 -CP
			●	ZD402	48T15541Y23	DIO, ZEN MAZS180 -CP
R442	06S70072F15	RES, CP . 27R-J-1/4-CP		ZD403	48T62934F26	DIO, ZEN. RD6. 2MB3 -CP
R443	06S70072F57	RES, CP . 152-J-1/4-CP				
R445	06S45674W33	RES, RK 101J 1/10 -CP	Н			
R446	06S64995F53	RES, RK 102J 1/8 -CP				
R448	06S70072F45	RES, CP . 471-J-1/4-CP				
				LED's		
R449	06S70072F29	RES, CP . 101-J-1/4-CP		LD401	48T45280Y01	LED, WHT NSCWS405T-E2
R450	06S70072F15	RES, CP . 27R-J-1/4-CP		LD402	48T45280Y01	LED, WHT NSCWS405T-E2
R452	06S70072F15	RES, CP . 27R-J-1/4-CP		LD403	48T45280Y01	LED, WHT NSCWS405T-E2
R453	06S70072F15	RES, CP . 27R-J-1/4-CP		1	48T45280Y01	LED, WHT NSCWS405T-E2
	06S70072F15	RES, CP . 27R-J-1/4-CP		LD405	48T25534Y01	LED, GRN BG1111C -CP
R454	003/00/21 13	1120101 12711 0 17 1 01		LD405	48T25534Y01	LED, GRN BG1111C -CP
DACE	06S70072F15	RES, CP . 27R-J-1/4-CP		LD405	48T25534Y03	LED, AMB AA1111C -CP
R455		RES, CP . 27R-J-1/4-CP		LD405	48T25534Y01	LED, GRN BG1111C -CP
R456	06S70072F15	nlo, or . 2/11-0-1/4-or			1.0.200001	<u> </u>
	1			LD406	48T25534Y01	LED, GRN BG1111C -CP
	1			LD406	48T25534Y01	LED, GRN BG1111C -CP
Į.	1			LD406	48T25534Y03	LED, AMB AA1111C -CP
	1			LD406	48T25534Y01	LED, GRN BG1111C -CP
	1				i	LED, GRN BG1111C -CP
				LD407	48T25534Y01	
	[LD407	48T25534Y01	LED, GRN BG1111C -CP
1	ì		^	LD407	48T25534Y03	LED, AMB AA1111C -CP
l		1	! L	1	1	

NOTE: For CDM-7872RB Model Only, △: For CDM-7871R Model Only, △: For CDM-7871RM Model Only, Others: Common.

LD408 48T25534Y01 LED, GRN BG1111C — CP LD408 48T25534Y01 LED, GRN BG1111C — CP LD408 48T25534Y01 LED, GRN BG1111C — CP LD409 48T25534Y01 LED, GRN BG1111C — CP LD410 48T25534Y01 LED, GRN BG1111C — CP LD411 48T25534Y01 LED, GRN BG1111C — CP LD412 48T25534Y01 LED, YEL FY1111C — CP LD413 48T25534Y01 LED, GRN BG1111C — CP LD413 48T25534Y01	Description ACT SKOMAJ001-E2 (MODE/LOUD) ACT SKOMAJ001-E2 (UP) ACT SKOMAJ001-E2 (DOWN) GRN 6-80 -E5
□ LD407 48T25534Y01 LED, GRN BG1111C -CP SW418 40T55656W06 SW, TA □ LD408 48T25534Y01 LED, GRN BG1111C -CP SW420 40T55656W06 SW, TA □ LD408 48T25534Y01 LED, GRN BG1111C -CP SW420 40T55656W06 SW, TA □ LD409 48T25534Y01 LED, GRN BG1111C -CP SW420 40T55656W06 SW, TA □ LD409 48T25534Y01 LED, GRN BG1111C -CP LED, GRN BG1111C -CP Lamps □ LD409 48T25534Y01 LED, GRN BG1111C -CP LED, GRN BG1111C -CP □ PL401 65T35324Y05 LAMP, □ LD409 48T25534Y01 LED, GRN BG1111C -CP □ PL401 65T35324Y02 LAMP, □ LD410 48T25534Y01 LED, GRN BG1111C -CP □ PL401 65T35324Y02 LAMP, □ LD410 48T25534Y01 LED, GRN BG1111C -CP □ PL401 65T35324Y02 LAMP, □ LD410 48T25534Y01 LED, GRN BG1111C -CP □ PL402 65T35324Y02 LAMP, □ LD413 48T25534Y01 LED, GRN BG1111C -CP □ PL403 65T3532	ACT SKOMAJ001-E2 (UP) ACT SKOMAJ001-E2 (DOWN) GRN 6-80 -E5 , GRN 6-80 -E5 , AMB 6-80 -E5 , GRN 6-80 -E5
LD408 48T25534Y01 LED, GRN BG1111C — CP SW419 40T55656W06 SW, TA △ LD408 48T25534Y01 LED, GRN BG1111C — CP SW420 40T55656W06 SW, TA △ LD408 48T25534Y01 LED, GRN BG1111C — CP LAMP, LED, GRN BG1111C — CP PL401 65T35324Y02 LAMP, LED, GRN BG1111C — CP PL403 65T35324Y02 LAMP, LED, GRN BG1111C — CP PL403 65T35324Y02 LAMP, LAMP	GRN 6-80 -E5 GRN 6-80 -E5 GRN 6-80 -E5 ,AMB 6-80 -E5 ,GRN 6-80 -E5 ,GRN 6-80 -E5 ,GRN 6-80 -E5 ,GRN 6-80 -E5 ,GRN 6-80 -E5
△ LD408 48T25534Y01 LED, GRN BG1111C — CP SW420 40T55656W06 SW, TA △ LD408 48T25534Y03 LED, AMB AA1111C — CP CP SW420 40T55656W06 SW, TA ● LD409 48T25534Y01 LED, GRN BG1111C — CP CP Lamps △ LD409 48T25534Y01 LED, GRN BG1111C — CP CP Lamps □ LD409 48T25534Y01 LED, GRN BG1111C — CP CP LAMP, □ LD409 48T25534Y01 LED, GRN BG1111C — CP CP PL401 65T35324Y02 LAMP, □ LD410 48T25534Y01 LED, GRN BG1111C — CP PL401 65T35324Y02 LAMP, □ LD410 48T25534Y01 LED, GRN BG1111C — CP PL402 65T35324Y02 LAMP, □ LD410 48T25534Y10 LED, GRN BG1111C — CP PL402 65T35324Y02 LAMP, □ LD413 48T25534Y10 LED, GRN BG1111C — CP PL402 65T35324Y02 LAMP, □ LD413	GRN 6-80 -E5 GRN 6-80 -E5 ,AMB 6-80 -E5 ,GRN 6-80 -E5 ,GRN 6-80 -E5 ,GRN 6-80 -E5 ,AMB 6-80 -E5
▲ LD408 48T25534Y03 LED, AMB AA1111C -CP ■ LD409 48T25534Y01 LED, GRN BG1111C -CP ■ LD409 48T25534Y01 LED, GRN BG1111C -CP ■ LD409 48T25534Y03 LED, GRN BG1111C -CP ■ LD409 48T25534Y01 LED, GRN BG1111C -CP ■ LD409 48T25534Y01 LED, GRN BG1111C -CP ■ LD410 48T25534Y01 LED, GRN BG1111C -CP ■ LD410 48T25534Y01 LED, GRN BG1111C -CP ■ LD410 48T25534Y03 LED, GRN BG1111C -CP ■ LD410 48T25534Y01 LED, GRN BG1111C -CP ■ LD410 48T25534Y01 LED, GRN BG1111C -CP ■ LD411 48T25534Y01 LED, GRN BG1111C -CP ■ LD412 48T25534Y01 LED, YEL FY1111C -CP ■ LD413 48T25534Y01 LED, GRN BG1111C -CP ■ LD414 <td< th=""><th>GRN 6-80 -E5 GRN 6-80 -E5 ,AMB 6-80 -E5 ,GRN 6-80 -E5 ,GRN 6-80 -E5 ,GRN 6-80 -E5 ,AMB 6-80 -E5</th></td<>	GRN 6-80 -E5 GRN 6-80 -E5 ,AMB 6-80 -E5 ,GRN 6-80 -E5 ,GRN 6-80 -E5 ,GRN 6-80 -E5 ,AMB 6-80 -E5
□ LD408 48T25534Y01 LED, GRN BG1111C −CP ● LD409 48T25534Y01 LED, GRN BG1111C −CP △ LD409 48T25534Y01 LED, GRN BG1111C −CP △ LD409 48T25534Y03 LED, AMB AA1111C −CP □ LD409 48T25534Y01 LED, GRN BG1111C −CP □ LD410 48T25534Y01 LED, GRN BG1111C −CP □ LD411 48T25534Y01 LED, GRN BG1111C −CP □ LD412 48T25534Y01 LED, GRN BG1111C −CP □ LD413 48T25534Y01 LED, GRN BG1111C −CP	GRN 6-80 -E5 AMB 6-80 -E5 GRN 6-80 -E5 GRN 6-80 -E5 GRN 6-80 -E5 AMB 6-80 -E5
LD409 48725534Y01 LED, GRN BG1111C —CP △ LD409 48725534Y01 LED, GRN BG1111C —CP △ LD409 48725534Y03 LED, AMB AA1111C —CP □ LD409 48725534Y01 LED, GRN BG1111C —CP □ LD410 48725534Y01 LED, GRN BG1111C —CP △ LD410 48725534Y01 LED, GRN BG1111C —CP △ LD410 48725534Y03 LED, GRN BG1111C —CP □ LD410 48725534Y01 LED, GRN BG1111C —CP □ LD410 48725534Y01 LED, GRN BG1111C —CP □ LD410 48725534Y01 LED, GRN BG1111C —CP □ LD411 48725534Y01 LED, GRN BG1111C —CP □ LD412 48725534Y01 LED, YEL FY1111C —CP □ LD413 48725534Y01 LED, GRN BG1111C —CP □ LD414 48725534Y01 LED, GRN BG1111C —CP □ LD414 48725534Y01 LED, GRN BG1111C —CP □ LD414 <t< th=""><th>GRN 6-80 -E5 AMB 6-80 -E5 GRN 6-80 -E5 GRN 6-80 -E5 GRN 6-80 -E5 AMB 6-80 -E5</th></t<>	GRN 6-80 -E5 AMB 6-80 -E5 GRN 6-80 -E5 GRN 6-80 -E5 GRN 6-80 -E5 AMB 6-80 -E5
△ LD409 48T25534Y01 LED, GRN BG1111C -CP LED, GRN BG1111C -CP ✓ PL401 65T35324Y05 LAMP, △ LD409 48T25534Y01 LED, GRN BG1111C -CP ✓ PL401 65T35324Y02 LAMP, △ LD410 48T25534Y01 LED, GRN BG1111C -CP ✓ PL401 65T35324Y02 LAMP, △ LD410 48T25534Y01 LED, GRN BG1111C -CP ✓ PL402 65T35324Y02 LAMP, △ LD410 48T25534Y01 LED, GRN BG1111C -CP ✓ PL402 65T35324Y02 LAMP, △ LD410 48T25534Y01 LED, GRN BG1111C -CP ✓ PL402 65T35324Y02 LAMP, △ LD411 48T25534Y01 LED, YEL FY1111C -CP ✓ PL402 65T35324Y02 LAMP, △ LD413 48T25534Y01 LED, GRN BG1111C -CP ✓ PL403 65T35324Y02 LAMP, △ LD413 48T25534Y01 LED, GRN BG1111C -CP ✓ PL403 65T35324Y02 LAMP, △ LD413 48T25534Y01 LED, GRN BG1111C -CP ✓ PL403<	GRN 6-80 -E5 AMB 6-80 -E5 GRN 6-80 -E5 GRN 6-80 -E5 GRN 6-80 -E5 AMB 6-80 -E5
▲ LD409 48T25534Y03 LED, AMB AA1111C -CP ● PL401 65T35324Y05 LAMP, ■ LD409 48T25534Y01 48T25534Y01 LED, GRN BG1111C -CP ▲ PL401 65T35324Y02 LAMP, ■ LD410 48T25534Y01 48T25534Y03 LED, GRN BG1111C -CP ■ PL401 65T35324Y02 LAMP, ■ LD410 48T25534Y01 48T25534Y01 LED, GRN BG1111C -CP ■ PL402 65T35324Y02 LAMP, ■ LD410 48T25534Y10 LED, GRN BG1111C -CP ■ PL402 65T35324Y02 LAMP, ■ LD411 48T25534Y10 LED, YEL FY1111C -CP ■ PL402 65T35324Y02 LAMP, ■ LD413 48T25534Y01 LED, GRN BG1111C -CP ■ PL403 65T35324Y02 LAMP, ■ LD413 48T25534Y01 LED, GRN BG1111C -CP ■ PL403 65T35324Y02 LAMP, ■ LD413 48T25534Y01 LED, GRN BG1111C -CP ■ PL403 65T35324Y02 LAMP, ■ LD413 48T25534Y01 LED, GRN BG1111C -CP ■ PL403 65T35324Y02 LAMP, ■ LD414 48T25534Y01 LED, GRN BG1111C -CP ■ PL404 65T35324Y02 LAMP, ■ LD414 48T25534Y01 LED, GRN BG1111C -CP ■ PL404 65T35324Y02 LAMP, ■ LD414 48T25534Y01 LED, GRN BG1111C -CP ■ PL404 65T35324Y02 LAMP, ■ LD414 <	GRN 6-80 -E5 AMB 6-80 -E5 GRN 6-80 -E5 GRN 6-80 -E5 GRN 6-80 -E5 AMB 6-80 -E5
□ LD409 48T25534Y01 LED, GRN BG1111C -CP △ PL401 65T35324Y02 LAMP, □ LD410 48T25534Y01 LED, GRN BG1111C -CP △ PL401 65T35324Y03 LAMP, □ LD410 48T25534Y01 LED, GRN BG1111C -CP □ PL401 65T35324Y02 LAMP, □ LD410 48T25534Y01 LED, GRN BG1111C -CP □ PL402 65T35324Y02 LAMP, □ LD410 48T25534Y01 LED, GRN BG1111C -CP □ PL402 65T35324Y02 LAMP, □ LD411 48T25534Y10 LED, YEL FY1111C -CP □ PL402 65T35324Y02 LAMP, □ LD413 48T25534Y01 LED, GRN BG1111C -CP □ PL403 65T35324Y02 LAMP, □ LD413 48T25534Y01 LED, GRN BG1111C -CP □ PL403 65T35324Y06 LAMP, □ LD413 48T25534Y01 LED, GRN BG1111C -CP □ PL403 65T35324Y02 LAMP, □ LD413 48T25534Y01 LED, GRN BG1111C -CP □ PL403 65T35324Y02 LAMP, □ LD414 48T25534Y01 LED, GRN BG1111C -CP □ PL403 65T35324Y02 LAMP, □ LD414 48T25534Y01 LED, GRN BG1111C -CP	GRN 6-80 -E5 AMB 6-80 -E5 GRN 6-80 -E5 GRN 6-80 -E5 GRN 6-80 -E5 AMB 6-80 -E5
□ LD409 48T25534Y01 LED, GRN BG1111C -CP △ PL401 65T35324Y02 LAMP, □ LD410 48T25534Y01 LED, GRN BG1111C -CP △ PL401 65T35324Y03 LAMP, □ LD410 48T25534Y01 LED, GRN BG1111C -CP □ PL401 65T35324Y02 LAMP, □ LD410 48T25534Y01 LED, GRN BG1111C -CP □ PL402 65T35324Y02 LAMP, □ LD411 48T25534Y10 LED, YEL FY1111C -CP □ PL402 65T35324Y02 LAMP, □ LD413 48T25534Y01 LED, GRN BG1111C -CP □ PL402 65T35324Y02 LAMP, □ LD413 48T25534Y01 LED, GRN BG1111C -CP □ PL403 65T35324Y02 LAMP, □ LD413 48T25534Y01 LED, GRN BG1111C -CP □ PL403 65T35324Y02 LAMP, □ LD413 48T25534Y01 LED, GRN BG1111C -CP □ PL403 65T35324Y02 LAMP, □ LD413 48T25534Y01 LED, GRN BG1111C -CP □ PL403 65T35324Y02 LAMP, □ LD414 48T25534Y01 LED, GRN BG1111C -CP □ PL403 65T35324Y02 LAMP, □ LD414 48T25534Y01 LED, GRN BG1111C -CP	ANB 6-80 -E5 GRN 6-80 -E5 GRN 6-80 -E5 GRN 6-80 -E5 ANB 6-80 -E5
LD410 48T25534Y01 LED, GRN BG1111C -CP △ LD410 48T25534Y01 LED, GRN BG1111C -CP LD410 48T25534Y03 LED, GRN BG1111C -CP LD410 48T25534Y01 LED, GRN BG1111C -CP LD410 48T25534Y01 LED, GRN BG1111C -CP LD411 48T25534Y10 LED, YEL FY1111C -CP LD412 48T25534Y10 LED, YEL FY1111C -CP LD413 48T25534Y01 LED, GRN BG1111C -CP LD413 48T25534Y01 LED, GRN BG1111C -CP LD413 48T25534Y03 LED, GRN BG1111C -CP LD413 48T25534Y01 LED, GRN BG1111C -CP LD414 48T25534Y01 LED, GR	, GRN 6-80 -E5 , GRN 6-80 -E5 , GRN 6-80 -E5 , AMB 6-80 -E5
△ LD410 48T25534Y01 LED, GRN BG1111C -CP □ PL401 65T35324Y02 LAMP, △ LD410 48T25534Y01 LED, GRN BG1111C -CP □ PL402 65T35324Y02 LAMP, □ LD410 48T25534Y01 LED, GRN BG1111C -CP □ PL402 65T35324Y02 LAMP, □ LD411 48T25534Y10 LED, YEL FY1111C -CP □ PL402 65T35324Y02 LAMP, □ LD413 48T25534Y01 LED, GRN BG1111C -CP □ PL403 65T35324Y02 LAMP, □ LD413 48T25534Y01 LED, GRN BG1111C -CP □ PL403 65T35324Y02 LAMP, □ LD413 48T25534Y01 LED, GRN BG1111C -CP □ PL403 65T35324Y02 LAMP, □ LD413 48T25534Y01 LED, GRN BG1111C -CP □ PL403 65T35324Y02 LAMP, □ LD413 48T25534Y01 LED, GRN BG1111C -CP □ PL403 65T35324Y02 LAMP, □ LD414 48T25534Y01 LED, GRN BG1111C -CP □ PL404 65T35324Y02 LAMP, □ LD414 48T25534Y01 LED, GRN BG1111C -CP □ PL404 65T35324Y02 LAMP, □ LD414 48T25534Y01 LED, GRN BG1111C -CP	,GRN 6-80 -E5 ,GRN 6-80 -E5 ,AMB 6-80 -E5
▲ LD410 48T25534Y03 LED, AMB AA1111C -CP ← PL402 65T35324Y05 LAMP, PL402 65T35324Y02 LAMP, LAMP, PL402 65T35324Y02 LAMP, LAMP, PL402 65T35324Y02 LAMP, PL403 65T35324Y02 LAMP, PL404 65T35324Y03 LAMP, PL404 65T	,GRN 6-80 -E5 ,AMB 6-80 -E5
□ LD410 48T25534Y01 LED, GRN BG1111C -CP □ PL402 65T35324Y02 LAMP, PL402 65T35324Y03 LAMP, LAMP, PL402 65T35324Y02 LAMP, LAMP, PL402 65T35324Y02 LAMP, PL402 65T35324Y02 LAMP, PL402 65T35324Y02 LAMP, PL402 65T35324Y02 LAMP, PL403 65T35324Y02 LAMP, PL404 65T35324Y03 LAMP, PL404 65T	AMB 6-80 -E5
LD411 48T25534Y10 LED, YEL FY1111C −CP LD413 48T25534Y01 LED, GRN BG1111C −CP LD414 48T25534Y03 LED, AMB AA1111C −CP LD414 48T25534Y03 LED, GRN BG1111C −CP LD414 48T25534Y03 LED, AMB AA1111C −CP LD414 65T35324Y02 LAMP, PL404 65T355324Y02 LAMP, PL404 65T35324Y02 LAMP, PL404 65T355324Y02 LAMP, PL4	AMB 6-80 -E5
LD411 48T25534Y10 LED, YEL FY1111C -CP LD412 48T25534Y10 LED, YEL FY1111C -CP LD413 48T25534Y01 LED, GRN BG1111C -CP LD413 48T25534Y01 LED, GRN BG1111C -CP LD413 48T25534Y03 LED, GRN BG1111C -CP LD413 48T25534Y01 LED, GRN BG1111C -CP LD413 48T25534Y01 LED, GRN BG1111C -CP LD414 48T25534Y03 LED, GRN BG1111C -CP	
LD412	• • • • • • • • • • • • • • • • • • • •
LD413 48T25534Y01 LED, GRN BG1111C -CP CP PL403 65T35324Y06 LAMP, △ LD413 48T25534Y01 LED, GRN BG1111C -CP △ PL403 65T35324Y02 LAMP, △ LD413 48T25534Y01 LED, GRN BG1111C -CP □ PL403 65T35324Y02 LAMP, △ LD414 48T25534Y01 LED, GRN BG1111C -CP □ PL404 65T35324Y02 LAMP, △ LD414 48T25534Y01 LED, GRN BG1111C -CP △ PL404 65T35324Y02 LAMP, △ LD414 48T25534Y01 LED, GRN BG1111C -CP △ PL404 65T35324Y02 LAMP, △ LD414 48T25534Y03 LED, GRN BG1111C -CP △ PL404 65T35324Y02 LAMP, △ LD414 48T25534Y03 LED, AMB AA1111C -CP △ PL404 65T35324Y02 LAMP, △ LD414 48T25534Y03 LED, AMB AA1111C -CP △ PL404 65T35324Y02 LAMP,	
△ LD413 48T25534Y01 LED, GRN BG1111C -CP △ PL403 65T35324Y02 LAMP, △ LD413 48T25534Y01 LED, GRN BG1111C -CP △ PL403 65T35324Y02 LAMP, ILD413 48T25534Y01 LED, GRN BG1111C -CP ○ PL403 65T35324Y02 LAMP, ILD414 48T25534Y01 LED, GRN BG1111C -CP △ PL404 65T35324Y02 LAMP, ILD414 48T25534Y01 LED, GRN BG1111C -CP △ PL404 65T35324Y02 LAMP, ILD414 48T25534Y03 LED, GRN BG1111C -CP △ PL404 65T35324Y03 LAMP, ILD414 48T25534Y03 LED, AMB AA1111C -CP △ PL404 65T35324Y03 LAMP, ILD414 48T25534Y03 LED, AMB AA1111C -CP △ PL404 65T35324Y02 LAMP,	,BLU 6-80 -E5
▲ LD413 48T25534Y03 LED, AMB AA1111C -CP ▲ PL403 65T35324Y03 LAMP, LAMP, PL404 ■ LD413 48T25534Y01 LED, GRN BG1111C -CP ■ PL403 65T35324Y02 LAMP, LAMP, PL404 ■ LD414 48T25534Y01 LED, GRN BG1111C -CP ■ PL404 65T35324Y02 LAMP, PL404 ■ LD414 48T25534Y01 LED, GRN BG1111C -CP ■ PL404 65T35324Y02 LAMP, PL404 ■ LD414 48T25534Y03 LED, AMB AA1111C -CP ■ PL404 65T35324Y03 LAMP, PL404	,GRN 6-80 -E5
□ LD413	AMB 6-80 -E5
LD414 48T25534Y01 LED, GRN BG1111C -CP △ PL404 65T35324Y02 LAMP, △ LD414 48T25534Y01 LED, GRN BG1111C -CP △ PL404 65T35324Y02 LAMP, △ LD414 48T25534Y03 LED, AMB AA1111C -CP △ PL404 65T35324Y03 LAMP, LD414 48T25534Y03 LED, AMB AA1111C -CP □ PL404 65T35324Y02 LAMP,	GRN 6-80 -E5
LD414 48T25534Y01 LED, GRN BG1111C -CP △ PL404 65T35324Y02 LAMP, 65T35324Y03 LD414 48T25534Y03 LED, GRN BG1111C -CP △ PL404 65T35324Y03 LAMP, 65T35324Y02 LD414 48T25534Y03 LED, AMB AA1111C -CP □ PL404 65T35324Y02 LAMP, 65T35324Y02	GRN 6-80 -E5
△ LD414 48T25534Y01 LED, GRN BG1111C -CP	
▲ LD414 48T25534Y03 LED, AMB AA1111C -CP	
	,GRN 6-80 -E5
□ LD414 48T25534Y01 LED, GRN BG1111C -CP	01 00D11 0 100 FF
● LD410 10120001100 Employe D11111011 1	, CLRGRN 9-100-E5
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, AMB 9-100 -E5
1CD410 140120001102 12231122 2111111	, GRN 9-100 -E5
● LD4 / 10120001100 LD5 D20 0011111111	, CLRGRN 9-100-E5
- LD410 140125554105 LED1BES BE1111616 5.	, AMB 9-100E5
● LD419 48T25534Y09 LED, BLU DB1111C10-CP □ □ PL406 65T45309Y01 LAMP.	,GRN 9-100 -E5
Switches Capacitors	
	CER 473K-B1E -CP
130401 140133330000 Ont 17101 Strains 1945 1711	CER 473K-B1E -CP
OHIOZ PIOTOGOGONICO PINI, INICI GINAMI INICI	CER 473K-B1E -CP
311703 1701050501100 Only 11101 Sixtantion == 177	CER 821J-CH1H-CP
01707	CER 475K-B1A -CP
12M402 (40122020100 12M 1401 2Kmm2001 FF/F2F21)	CER 475K-B1A -CP
CAR (DATE DATE DATE DATE DATE DATE DATE DATE	CER 475K-B1A -CP
SH400 40130000H00 OH, Well Charles	
SW407 40T55656W06 SW, TACT SKOMAJ001-E2(T. INFO)	
SW408 40T55656W06 SW, TACT SKOMAJ001-E2 (FWD/UP)	
SW409 40T55656W06 SW, TACT SKOMAJ001-E2(1/AF)	
SW410 40T55656W06 SW,TACT SKOMAJ001-E2(5/REPEAT) Resistors	
The second secon	RK 103J 1/8 -CP
511411 40100001100 011111111111111111111	RK 103J 1/8 -CP
31112 11000001100 31111101 311211001 = 1 = 1	RK 103J 1/8 -CP
TOTAL TOTAL TO (TOTAL TO)	RK 103J 1/8 -CP
GH715 101000001100 GH710 G	
OH414 TOTOCOCONICO CITATORIO CITATOR	RK 102J 1/8 -CP
SW415 40T55656W06 SW, TACT SKOMAJ001-E2(6/SCAN)	
	CP .56R-J-1/4-CP
00010 10100000000	
SW417 40T55656W06 SW, TACT SKOMAJ001-E2(BASS C.) ■ R408 06S70072F23 RES, 0	CP .121-J-1/4-CP
	CP .121-J-1/4-CP CP .56R-J-1/4-CP

NOTE: For CDM-7872RB Model Only, △: For CDM-7871R Model Only, △: For CDM-7871RM Model Only, Others: Common.

					Samba a 1	Don't No.	Docorintion
	mbo l	Part No.	Description	1 5	Symbo I	Part No.	Description
1	No.				No.		
•		06S70072F31	RES, CP . 121-J-1/4-CP		R436	06S45674W57	RES, RK 102J 1/10 -CP
			RES, CP . 15R-J-1/4-CP		R437	06S45674W57	RES, RK 102J 1/10 -CP
			RES, CP . 18R-J-1/4-CP	1	R438	06S45674W57	RES, RK 102J 1/10 -CP
			RES, CP . 15R-J-1/4-CP		R439	06S45674W57	RES, RK 102J 1/10 -CP
			The state of the s			06S45674W57	RES, RK 102J 1/10 -CP
			RES, CP . 15R-J-1/4-CP	1	R440	003430/4 11 3/	INCO 1/10 -OF
		06S70072F11	RES,CP .18R-J-1/4-CP			10-7-1-1	
	R411	06S70072F09	RES, CP . 15R-J-1/4-CP		R441	06S45674W65	RES, RK 222J 1/10 -CP
					R442	06S70072F15	RES, CP . 27R-J-1/4-CP
i i	R412	06S70072F37	RES, CP . 221-J-1/4-CP	Δ	R442	06S35095Y08	RES, RK JUMPER 1/4-CP
			RES, CP . 101-J-1/4-CP		R442	06S35095Y08	RES, RK JUMPER 1/4-CP
					R442	06S35095Y08	RES, RK JUMPER 1/4-CP
		06S70072F29	RES, CP . 101–J–1/4–CP		11772	000000000000	THEOLYTIC COMM CIT. TO T
		06S70072F33	RES, CP . 151-J-1/4-CP		l_,,,	00070070557	DEC CD 150 1/4 CD
	R413	06S70072F29	RES, CP . 101-J-1/4-CP		R443	06S70072F57	RES, CP .152-J-1/4-CP
					R445	06S45674W33	RES, RK 101J 1/10 -CP
	R414	06S70072F37	RES, CP . 221-J-1/4-CP	Δ	R445	06S45674W33	RES, RK 101J 1/10 -CP
		06S70072F29	RES, CP . 101-J-1/4-CP		R445	06S45674W33	RES, RK 101J 1/10 -CP
	R415	06S70072F29	RES, CP . 101-J-1/4-CP		R446	06S64995F53	RES, RK 102J 1/8 -CP
					R446	06S64995F53	RES, RK 102J 1/8 -CP
		06S70072F33	RES, CP . 151-J-1/4-CP		R446	06S64995F53	RES. RK 1023 1/8 -CP
	R415	06S70072F29	RES, CP . 101-J-1/4-CP	1^	H446	00304995F53	MES, MK 1025 1/6 -CF
	R416	06S70072F37	RES, CP . 221-J-1/4-CP		R448	06S70072F45	RES, CP . 471-J-1/4-CP
	R417	06S70072F37	RES, CP .221-J-1/4-CP		R449	06S70072F29	RES, CP . 101-J-1/4-CP
	R417	06S70072F37	RES, CP . 221-J-1/4-CP		R450	06S70072F15	RES, CP . 27R-J-1/4-CP
	R417	06S70072F41	RES, CP . 331-J-1/4-CP	Δ	R450	06S70072F15	RES, CP . 27R-J-1/4-CP
	R417		RES, CP . 221–J–1/4–CP		R450	06S70072F17	RES, CP . 33R-J-1/4-CP
낕	H417	06S70072F37	NES, CF . 221-3-1/4-01		R450	06S70072F15	RES, CP . 27R-J-1/4-CP
			DEC CD 101 1 1/4 CD	'	1,1750	1000,0072113	1
	R418	06S70072F29	RES, CP .101-J-1/4-CP	1_	D45.	00070070515	DEC CD 27D 1.1/4 CD
	R418	06S70072F29	RES, CP . 101-J-1/4-CP		R451	06S70072F15	RES, CP . 27R-J-1/4-CP
	R418	06S70072F37	RES, CP . 221-J-1/4-CP		R451	06S70072F15	RES, CP . 27R-J-1/4-CP
	R418	06S70072F29	RES, CP . 101-J-1/4-CP		R451	06S70072F17	RES, CP . 33R-J-1/4-CP
	R419	06S70072F41	RES, CP . 331-J-1/4-CP		R451	06S70072F15	RES, CP . 27R-J-1/4-CP
			1		R452	06S70072F15	RES, CP .27R-J-1/4-CP
	R420	06S70072F29	RES, CP . 101-J-1/4-CP		R452	06S70072F15	RES, CP . 27R-J-1/4-CP
	R421	06S70072F45	RES, CP . 471–J–1/4–CP		R452	06S70072F17	RES, CP . 33R-J-1/4-CP
					R452	06S70072F15	RES, CP . 27R-J-1/4-CP
	R422	06S70072F15	RES, CP . 27R-J-1/4-CP	1	111132	1550, 557, 21, 15	1
	R422	06S70072F15	RES, CP . 27R-J-1/4-CP		Inasa.	00070070515	DEC CD 27D 1 1/4 CD
	R422	06S70072F17	RES, CP . 33R-J-1/4-CP		R453	06S70072F15	RES, CP . 27R-J-1/4-CP
	R422	06S70072F15	RES, CP .27R-J-1/4-CP		R453	06S70072F15	RES, CP . 27R-J-1/4-CP
[•	R453	06S70072F17	RES, CP . 33R-J-1/4-CP
	R423	06S70072F07	RES, CP . 12R-J-1/4-CP		R453	06S70072F15	RES, CP .27R-J-1/4-CP
	R423	06S70072F07	RES, CP . 12R-J-1/4-CP		R454	06S70072F15	RES, CP . 27R-J-1/4-CP
		06S70072F20	RES, CP . 43R-J-1/4-CP		R454	06S70072F15	RES, CP . 27R-J-1/4-CP
	R423	1			R454	06S70072F17	RES, CP . 33R-J-1/4-CP
$ \cup $	R423	06S70072F07	RES, CP . 12R-J-1/4-CP		R454	06S70072F15	RES, CP . 27R-J-1/4-CP
	R424	06S45674W57	RES, RK 102J 1/10 -CP		n434	1003/00/2515	Inco, or -2/11-0-1/4-01
				_	<u>.L</u>		DEC DI WHITE A CA CE
	R425	06S45674W57	RES, RK 102J 1/10 -CP		R455	06S35095Y08	RES, RK JUMPER 1/4-CP
1	R426	06S45674W57	RES, RK 102J 1/10 -CP		R456	06S70072F15	RES, CP . 27R-J-1/4-CP
	R427	06S45674W57	RES. RK 102J 1/10 -CP	Δ	R456	06S35095Y08	RES, RK JUMPER 1/4-CP
	1	06S45674W57	RES, RK 102J 1/10 -CP		R456	06S35095Y08	RES, RK JUMPER 1/4-CP
	R428		RES. RK 104J 1/10 -CP		R456	06S35095Y08	RES, RK JUMPER 1/4-CP
	R429	06S45675W06	INES, NK 1045 1/10 -GF	'	111730	30000000100	1/7-01
		100	1	ı		1	
	R430	06S45674W73	RES, RK 472J 1/10 -CP		1		
	R431	06S45674W97	RES, RK 473J 1/10 -CP	ı		1	
	R432	06S45674W57	RES, RK 102J 1/10 -CP	ı	1		
1	R433	06S45674W57	RES, RK 102J 1/10 -CP	1	1	1	
	R434	06S45674W57	RES, RK 102J 1/10 -CP	ı	1		
1	T434	00373074837	1120,1110 1020 1/10 01		1		
1			DEC DK 100 L 1/10 CD		1		
	R435	06S45674W57	RES, RK 102J 1/10 -CP		1		

NOTE: ● : For CDM-7872RB Model Only, △ : For CDM-7871R Model Only, △ : For CDM-7871RM Model Only, Others: Common.

Symbol No.	Part No.	Description	Symbol No.
	F & REMO-CON	P.W.Board	R232
	7874RB Model		R233
			R234
IC			R235
1C202	51T45330Y01	NJM2160AM-TE2 -SE6	R236
			D004
		1,000	R691 R692
	l		R693
Trans	istors		R694
0231	48T62967F33	TR, DTC343TK-T146 -CP	R695
0232	48T62967F33	TR, DTC343TK-T146 -CP	
Q691	48T62967F02	TR, DTC114EKA-T146-CP	R696
Q692	48T62967F02	TR, DTC114EKA-T146-CP	R697
Q693	48T63420F01	TR, 2SA1037AK-146 -CP	
OEON	48T62967F02	TR, DTC114EKA-T146-CP	11
Q694	4010290/FUZ	III, DIGITALIM-TTAO-OF	
			Conne
			CB201 CB202
Diode			CB202 CB691
D100e	48T63462F01	D10, CP. DAN202K -96	
Capac		Tour and took and the	REMO-
C202	08\$45677 W 60	CAP, CER 102J-CH1H-CP	<cdm-< td=""></cdm-<>
C203	08S45677W60	CAP, CER 102J-CH1H-CP	
C220	08S45677W60	CAP, CER 102J-CH1H-CP	Trans
C221	08S45676W63	CAP, CER 152K-B1H -CP	0671
C691	08S45677W36	CAP, CER. 101J-CH1H-CP	0672 0673
C692	08S45676W73	CAP, CER. 103K-B1H -CP	0674
C693	08S65128F88	CAP, CER 104K-B1H -CP	
C694	08S45676W65	CAP, CER. 222K-B1H -CP	
E220	23S65134W31	CAP, ELY 10R-1C(4)-E2	
E221	23S65134W31	CAP, ELY 10R-1C(4)-E2	
L-241	25555154151	,	Diode
E222	23S65134W32	CAP, ELY 22R-1C(5)-E3	D671
E223	23S65134W32	CAP, ELY 22R-1C(5)-E3	11
E224	23S65134W32	CAP, ELY 22R-1C(5)-E3	
E225	23S65134W23	CAP, ELY 101-1A(6)-E6	
E226	23S65134W23	CAP, ELY 101-1A(6)-E6	
			Capac
E231	23S65134W51	CAP, ELY 2R2-1V(3)-E2	C671
E232	23S65134W51	CAP, ELY 2R2-1V(3)-E2	C672
		1	C673
			C674
Rocia	tors	.1	
Resis R220	06S64995F86	RES, RK 243J 1/8 -CP	
R221	06S64995F86	RES, RK 243J 1/8 -CP	Resis
	06S64995F90	RES, RK 363J 1/8 -CP	R671
R222			
R222 R223	06S64995F90	RES, RK 363J 1/8 -CP	R672
	06S64995F90 06S45674W40	RES, RK 363J 1/8 -CP RES, RK 201J 1/10 -CP	R672 R673

		Dan a sim Aire
Symbol	Part No.	Description
No.		
R232	06S45674W40	RES, RK 201J 1/10 CP
R233	06S45674W33	RES, RK 101J 1/10 -CP
R234	06S45674W33	RES, RK 101J 1/10 -CP
R235	06S45674W96	RES, RK 433J 1/10 -CP
R236	06S45674W96	RES. RK 433J 1/10 -CP
		,,,,
R691	06\$45674 W 57	RES, RK 102J 1/10 -CP
R692	06S45674W89	RES, RK 223J 1/10 -CP
R693	06S45674W89	RES, RK 223J 1/10 -CP
R694	06S45674W81	RES, RK 103J 1/10 -CP
R695	06S45674W65	RES, RK 222J 1/10 -CP
R696	06S45674W69	RES, RK 332J 1/10 -CP
R697	06S70072F29	RES, CP .101-J-1/4-CP
	1	
	<u> </u>	
Conne	store	
Connec		MLLD 23023 0310 DD
CB201	09T25436Y03	WTB, 53253-0310 -DB
CB202	09T25436Y06	WTB, 53253-0610 -DB
CB691	09T25436Y04	WTB, 53253-0410 -DB
2		1
REMO_0	ON P.W. Boar	d
-CDM_	/8 /?RR /(*IN U E_ /	871R/CDM_7871RM Madel Only>
<cdm-< td=""><td>/8/2RB/CDM-/</td><td>871R/CDM-7871RM Model Only></td></cdm-<>	/8/2RB/CD M -/	871R/CDM-7871RM Model Only>
		871R/CDM-7871RM Model Only>
Trans	istors	
Trans 0671	stors 48T62967F02	TR, DTC114EKA-T146-CP
Trans 0671 0672	stors 48T62967F02 48T62967F02	TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP
Trans 0671 0672 0673	stors 48T62967F02 48T62967F02 48T63420F01	TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP TR, 2SA1037AK-146 -CP
Trans 0671 0672	stors 48T62967F02 48T62967F02	TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP
Trans 0671 0672 0673	stors 48T62967F02 48T62967F02 48T63420F01	TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP TR, 2SA1037AK-146 -CP
Trans 0671 0672 0673	stors 48T62967F02 48T62967F02 48T63420F01	TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP TR, 2SA1037AK-146 -CP
Trans 0671 0672 0673	stors 48T62967F02 48T62967F02 48T63420F01	TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP TR, 2SA1037AK-146 -CP
Trans 0671 0672 0673	stors 48T62967F02 48T62967F02 48T63420F01	TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP TR, 2SA1037AK-146 -CP
Trans 0671 0672 0673 0674	48T62967F02 48T62967F02 48T63420F01 48T62967F02	TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP TR, 2SA1037AK-146 -CP
Trans 0671 0672 0673	48T62967F02 48T62967F02 48T63420F01 48T62967F02	TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP TR, 2SA1037AK-146 -CP
Trans 0671 0672 0673 0674	48T62967F02 48T62967F02 48T63420F01 48T62967F02	TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP TR, 2SA1037AK-146 -CP TR, DTC114EKA-T146-CP
Trans 0671 0672 0673 0674	48T62967F02 48T62967F02 48T63420F01 48T62967F02	TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP TR, 2SA1037AK-146 -CP TR, DTC114EKA-T146-CP
Trans 0671 0672 0673 0674	48T62967F02 48T62967F02 48T63420F01 48T62967F02	TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP TR, 2SA1037AK-146 -CP TR, DTC114EKA-T146-CP
Trans 0671 0672 0673 0674	48T62967F02 48T62967F02 48T63420F01 48T62967F02	TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP TR, 2SA1037AK-146 -CP TR, DTC114EKA-T146-CP
Trans 0671 0672 0673 0674 Diodes D671	48T62967F02 48T62967F02 48T63420F01 48T62967F02	TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP TR, 2SA1037AK-146 -CP TR, DTC114EKA-T146-CP
Trans 0671 0672 0673 0674 Diodes D671 Capac	48T62967F02 48T62967F02 48T63420F01 48T62967F02 48T63462F01	TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP TR, 2SA1037AK-146 -CP TR, DTC114EKA-T146-CP D10, CP. DAN202K -96
Trans 0671 0672 0673 0674 Diodes D671 Capac C671	48T62967F02 48T62967F02 48T63420F01 48T62967F02 48T63462F01 48T63462F01 tors 08S45677W36	TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP TR, 2SA1037AK-146 -CP TR, DTC114EKA-T146-CP DIO, CP. DAN202K -96 CAP, CER. 101J-CH1H-CP
Trans 0671 0672 0673 0674 Diodes D671 Capac	48T62967F02 48T62967F02 48T63420F01 48T62967F02 48T63462F01	TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP TR, 2SA1037AK-146 -CP TR, DTC114EKA-T146-CP D10, CP. DAN202K -96 CAP, CER. 101J-CH1H-CP CAP, CER. 103K-B1H -CP
Trans 0671 0672 0673 0674 Diodes D671 Capac C671	48T62967F02 48T62967F02 48T63420F01 48T62967F02 48T63462F01 48T63462F01 tors 08S45677W36	TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP TR, 2SA1037AK-146 -CP TR, DTC114EKA-T146-CP DIO, CP. DAN202K -96 CAP, CER. 101J-CH1H-CP
Trans 0671 0672 0673 0674 Diodes D671 Capac C671 C672	48T62967F02 48T62967F02 48T63420F01 48T62967F02 48T63462F01 48T63462F01 tors 08S45677W36 08S45676W73	TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP TR, 2SA1037AK-146 -CP TR, DTC114EKA-T146-CP D10, CP. DAN202K -96 CAP, CER. 101J-CH1H-CP CAP, CER. 103K-B1H -CP
Trans 0671 0672 0673 0674 Diodes D671 Capac C671 C672 C673	### ### ### ### ### ### ### ### ### ##	TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP TR, 2SA1037AK-146 -CP TR, DTC114EKA-T146-CP D10, CP. DAN202K -96 CAP, CER. 101J-CH1H-CP CAP, CER. 103K-B1H -CP CAP, CER 104K-B1H -CP
Trans 0671 0672 0673 0674 Diodes D671 Capac C671 C672 C673	### ### ### ### ### ### ### ### ### ##	TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP TR, 2SA1037AK-146 -CP TR, DTC114EKA-T146-CP D10, CP. DAN202K -96 CAP, CER. 101J-CH1H-CP CAP, CER. 103K-B1H -CP CAP, CER 104K-B1H -CP
Trans 0671 0672 0673 0674 Diodes D671 Capac C671 C672 C673	### ### ### ### ### ### ### ### ### ##	TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP TR, 2SA1037AK-146 -CP TR, DTC114EKA-T146-CP D10, CP. DAN202K -96 CAP, CER. 101J-CH1H-CP CAP, CER. 103K-B1H -CP CAP, CER 104K-B1H -CP
Trans 0671 0672 0673 0674 Diodes D671 Capac C671 C672 C673	### ### ### ### ### ### ### ### ### ##	TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP TR, 2SA1037AK-146 -CP TR, DTC114EKA-T146-CP D10, CP. DAN202K -96 CAP, CER. 101J-CH1H-CP CAP, CER. 103K-B1H -CP CAP, CER 104K-B1H -CP
Trans 0671 0672 0673 0674 Diodes D671 Capac C671 C672 C673 C674	48T62967F02 48T62967F02 48T63420F01 48T63420F01 48T62967F02 48T63462F01 i tors 08S45677W36 08S45676W73 08S65128F88 08S45676W65	TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP TR, 2SA1037AK-146 -CP TR, DTC114EKA-T146-CP D10, CP. DAN202K -96 CAP, CER. 101J-CH1H-CP CAP, CER. 103K-B1H -CP CAP, CER 104K-B1H -CP
Trans 0671 0672 0673 0674 Diodes D671 Capac C671 C672 C673 C674	48T62967F02	TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP TR, 2SA1037AK-146 -CP TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP D10, CP. DAN202K -96 CAP, CER. 101J-CH1H-CP CAP, CER. 103K-B1H -CP CAP, CER. 222K-B1H -CP
Trans 0671 0672 0673 0674 Diodes D671 Capac C671 C672 C673 C674 Resis	48T62967F02 48T62967F02 48T62967F02 48T63420F01 48T62967F02 48T63462F01 1	TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP TR, 2SA1037AK-146 -CP TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP D10, CP. DAN202K -96 CAP, CER. 101J-CH1H-CP CAP, CER. 103K-B1H -CP CAP, CER. 104K-B1H -CP CAP, CER. 222K-B1H -CP
Trans 0671 0672 0673 0674 Diodes D671 Capac C671 C672 C673 C674	48T62967F02	TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP TR, 2SA1037AK-146 -CP TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP D10, CP. DAN202K -96 CAP, CER. 101J-CH1H-CP CAP, CER. 103K-B1H -CP CAP, CER. 104K-B1H -CP CAP, CER. 222K-B1H -CP RES, RK 102J 1/10 -CP RES, RK 223J 1/10 -CP
Trans 0671 0672 0673 0674 Diodes D671 Capac C671 C672 C673 C674 Resis	48T62967F02 48T62967F02 48T62967F02 48T63420F01 48T62967F02 48T63462F01 1	TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP TR, 2SA1037AK-146 -CP TR, DTC114EKA-T146-CP TR, DTC114EKA-T146-CP D10, CP. DAN202K -96 CAP, CER. 101J-CH1H-CP CAP, CER. 103K-B1H -CP CAP, CER. 104K-B1H -CP CAP, CER. 222K-B1H -CP

Cymbal	Dort No	Description	Symbol	Part No.	Description
Symbol	Part No.	Description	No.	1	
No.	00045074904	DEC DK 102 L 1 /10 CD	C320	08S45676W85	CAP, CER 104K-B1C -CP
R674	06S45674W81	RES, RK 103J 1/10 -CP	C320 C321	08S45676W85	CAP, CER 104K-B1C -CP
R675	06S45674W65	RES, RK 222J 1/10 -CP			
R676	06S45674W69	RES, RK 332J 1/10 -CP	C322	08S45676W87	CAP, CER 333K-B1E -CP
R677	06S70072F29	RES, CP . 101-J-1/4-CP	C323	08S45676W85	CAP, CER 104K-B1C -CP
	1		C324	08S45676W85	CAP, CER 104K-B1C -CP
Ī					
]		C325	08S45676W68	CAP, CER. 392K-B1H -CP
	1		C326	08S45676W93	CAP, CER 224K-B1A -CP
I DP S I	Main P.W.Boa	urd	C327	08S45677W20	CAP, CER. 22RJ-CH1H-CP
Di -3 1	na III I . II. DOG	nu .	C328	08S45677W03	CAP, CER 1R5C-CH1H-CP
10' -			C330	08S45677W30	CAP, CER. 56RJ-CH1H-CP
1C's	51T55329Y02	IC, D789026GB-A82 -QT			,
	1		C331	08S45677W26	CAP, CER. 39RJ-CH1H-CP
1C301	51T55156Y01	10.000.	C332	08S45676W85	CAP, CER 104K-B1C -CP
IC302	51T55295Y01	AN80M50RSPE1 -NE5		08S45676W85	CAP, CER 104K-B1C -CP
IC401	51T55093Y01	BA5984FP-E2SEA	C334	1	CAP, CER 104K-B1C -CP
			C336	08S45676W85	The state of the s
1			C341	08S45677 W 20	CAP, CER. 22RJ-CH1H-CP
<u></u>	<u> </u>				1 arm 400 / 0041/ 00
			C345	08S45677W60	CAP, CER 102J-CH1H-CP
Trans	istors		C346	08S45677W60	CAP, CER 102J-CH1H-CP
Q301	48T55462Y01	TR, 2SB1132-0R-100-E2	C409	08S45676W85	CAP, CER 104K-B1C -CP
Q401	48T94606F03	TR, DTC124EUA-T106-CP	C449	08S45677W40	CAP, CER. 151J-CH1H-CP
4.01	10101000		C450	08S45677W54	CAP, CER 561J-CH1H-CP
1			[
l			E239	23T45152Y02	CAP, RA 47R-05 -E5
		1	E301	23T45152Y02	CAP, RA 47R-05 -E5
D: ad-			E303	23S55311W35	CAP, TAN 10R-1C-B -CP
Diode		DIO, CP. MA159 / TX-CP	E310	23S55311W35	CAP, TAN 10R-1C-B -CP
D401	48T81063F01	DIU, CF. MAISS / IA-CF	E316	23T45152Y02	CAP, RA 47R-05 -E5
			2510	23143132102	JOAN 1,104 1711 30 20
1			E217	22745152V02	CAP, RA 22R-0J -E5
			E317	23T45152Y03	CAP, TAN 22R-UJ -ES
			E329	23S55311W28	
Cryst			E331	23S55311W31	CAP, TAN. 2R2-1C-A -CP
CL201	91T45281Y03	OSC, CER CSTCR4M19-E1	E333	23T45152Y04	CAP, RA 10R-1C -E5
CL301	91T55147Y01	OSC, CER CSACV16M9-E1	E337	23T45152Y02	CAP, RA 47R-05 -E5
				1	
			E338	23S55311W35	CAP, TAN 10R-1C-BCP
1			E407	23T45152Y04	CAP, RA 10R-1C -E5
Canac	itors		11		Į i
C238	08\$45676W85	CAP, CER 104K-B1C -CP	1	1	
C230	08S45676W85	CAP, CER 104K-B1C -CP			
	08S45676W73	CAP, CER. 103K-B1H -CP	Resis	stors	
C241		CAP. CER. 103K-BIT -CF	R201	06S45674W97	RES, RK 473J 1/10 -CP
C246	08S45676W85		R202	06S45674W97	RES, RK 473J 1/10 -CP
C302	08S45676W85	CAP, CER 104K-B1C -CP			RES, RK 473J 1/10 -CP
1			R203	06S45674W97	
C304	08S45676W80	CAP, CER 223K-B1E -CP	R212	06S45674W33	RES, RK 101J 1/10 -CP
C305	08S45676W85	CAP, CER 104K-B1C -CP	R226	06S45674W93	RES,RK 333J 1/10 -CP
C306	08\$45676W85	CAP, CER 104K-B1C -CP	11		I
C308	08S45676W85	CAP, CER 104K-B1C -CP	R228	06S45674W81	RES, RK 103J 1/10 -CP
C310	08S45676W85	CAP, CER 104K-B1C -CP	R229	06S45674W97	RES, RK 473J 1/10 -CP
1 33.3			R230	06S45674W33	RES,RK 101J 1/10 -CP
C311	08S45676W73	CAP, CER. 103K-B1H -CP	R246	06S45675W43	RES, RK JUMPER1/10-CP
	08S45676W65	CAP, CER. 222K-B1H -CP	R250	06S45674W97	RES, RK 473J 1/10 -CP
C314		CAP, CER. 222K-B1H -CP	1 1		
C315	08S45676W65		R251	06S45674W97	RES, RK 473J 1/10 -CP
C318	08S45676W73	CAP, CER. 103K-B1H -CP			RES, RK 473J 1/10 CP
C319	08S45676W85	CAP, CER 104K-B1C -CP	R252	06S45674W97	1
	1		R253	06S45674W97	RES, RK 473J 1/10 -CP
			J	1	

	/ CDM-	707 Him/C	DE-/00UN	
ſ	Symbol	Part No.	Description	
ŀ	No.		DEC DK 473 L 1 /10 CD	łI
ı	R254	06S45674W97	RES, RK 473J 1/10 -CP /	Н
ı	R255	06S45674 W 97	RES, RK 473J 1/10 -CP	Н
ı	R256	06S45674W97	RES, RK 473J 1/10 -CP	П
ı	R257	06S45674W97	RES, RK 473J 1/10 -CP	Н
ı	R258	06S45674W97	RES, RK 473J 1/10 -CP	11
I	TIESO	000 1007 11107		Н
۱	2050	00045074907	RES, RK 473J 1/10 -CP	П
ı	R259	06S45674W97		П
ı	R260	06S45674W97	RES, RK 473J 1/10 -CP	П
I	R261	06S45674W97	RES, RK 473J 1/10 -CP	П
۱	R262	06S45674W97	RES, RK 473J 1/10 -CP	H
ı	R263	06S45674W97	RES, RK 473J 1/10 -CP	П
ı				П
ı	R264	06S45674W97	RES, RK 473J 1/10 -CP	П
ı		100	RES. RK 473J 1/10 -CP	П
ı	R265	06S45674W97		П
1	R266	06S45674W97	RES, RK 473J 1/10 -CP	П
ł	R270	06S45674W93	RES, RK 333J 1/10 -CP	П
ı	R301	06S70072F05	RES, CP . 10R-J-1/4-CP	
1				
ı	R302	06S70072F05	RES.CP .10R-J-1/4-CP	
1	R311	06S45675W43	RES, RK JUMPER1/10-CP	
ı			RES. RK 221J 1/10 -CP	
ı	R316	06S45674W41		П
1	R317	06S45674W41	RES, RK 221J 1/10 -CP	H
1	R323	06S45674W81	RES, RK 103J 1/10 -CP	
ı				
1	R324	06S45674W95	RES, RK 393J 1/10 -CP	П
ı	R325	06S45674W78	RES, RK 752J 1/10 -CP	П
ı	R331	06S45675W43	RES, RK JUMPER1/10-CP	П
ı	R332	06S45675W43	RES, RK JUMPER1/10-CP	П
ł	R333	06S45675W43	RES.RK JUMPER1/10-CP	
ı	กววว	003430731143	TILO, TIK COMI LITTY TO CI	
ı	D224	00045075₩43	RES, RK JUMPER1/10-CP	
1	R334	06S45675W43		
ł	R341	06S45675W43	RES, RK JUMPER1/10-CP	ı
ı	R343	06S45674W93	RES, RK 333J 1/10 -CP	
1	R344	06S45674W93	RES, RK 333J 1/10 -CP	
ı	R345	06S45674W93	RES, RK 333J 1/10 -CP	
١				
1	R401	06S45675W06	RES, RK 104J 1/10 -CP	
	R402	06S45674W33	RES, RK 101J 1/10 -CP	
ı	R403	06S64995F87	RES, RK 273J 1/8 -CP	
ı			RES, RK 393J 1/10 -CP	1
ı	R404	06S45674W95		
1	R405	06S45674W85	RES, RK 153J 1/10 -CP	
			DEC DK 103 1/10 CD	1
	R406	06S45674W81	RES, RK 103J 1/10 -CP	1
ı	R407	06S45674W81	RES, RK 103J 1/10 ,-CP	
ı	R408	06S45674W89	RES, RK 223J 1/10 -CP	1
1	R409	06S45674W81	RES, RK 103J 1/10 -CP	
ı	R410	06S45674W81	RES, RK 103J 1/10 -CP	
1				ļ
ı	R411	06\$45674W89	RES. RK 223J 1/10 -CP	
ı			RES, RK 101J 1/10 -CP	1
į	R434	06S45674W33		1
1	R435	06S45674W33	RES, RK 101J 1/10 -CP	
1	R436	06S45674W33	RES, RK 101J 1/10 -CP	
ı	R437	06S45674W33	RES, RK 101J 1/10 -CP	
				1
	RA201	06S45591W07	RES, ARY MNR101J 4-CP	ı
	RA202	06S45591W07	RES, ARY MNR101J 4-CP	1
١				1
1				1

	ymbo I	Part No.	Description
	No.		
	^		
_	Connec		Irro 50007 0000 50
1 1		09T45435W22	FFC, 52207-2290 -E0
		09T45435W15	FFC, 52207-1590 -ED
	CB103	09T45435W07	FFC, 52207-0790 -E9
			1
	Miscel	aneous	
	ANTO01	09T01876K01	ANT, RECEPTACLE
	CB601	09T15299Y15	BTB, TMD_V15X_B1 _DB
	CB801	09T35343Y16	WTB, IMSA9451B-16 -DB
	CH401	09T15298Y15	BTB, TMD-V15P-A1 -B
0	D1N501	09T55493W02	DIN, SKT 8P CMS-R -DT
	D1N501	09T55493W02	DIN, SKT 8P CMS-R -DT
Δ	D1N501	09T55493W02	DIN, SKT 8P CMS-R -DT
•	D1N501	09T55493W02	DIN, SKT 8P CMS-R -DT
0	ET201	01T35497Y13	ASSY, WIRE RCA 7874RN(SUB-W)
	JK201	01T02234K01	ASSY, CONN NLT2068 (FRONT/REAR)
•	JK201	01T02234K01	ASSY, CONN NLT2068 (FRONT/REAR)
Δ	JK201	01T02234K02	ASSY, CONN NLT2069 (REAR)
lack	JK201	01T02234K02	ASSY, CONN NLT2069 (REAR)
	JK201	01T02234K02	ASSY, CONN NLT2069 (REAR)
	JK671	09T95460W01	JAC, HSJ0857-01-1010+
Δ	JK671	09T95460W01	JAC, HSJ0857-01-1010+
lack	JK671	09T95460W01	JAC, HSJ0857-01-1010+
0	JK691	09T95460W01	JAC, HSJ0857-01-1010+
0	LCD401	65T55234Y02	LCD, WTD-20880H
	LCD401	65T55234Y02	LCD, WTD-20880H
Δ	LCD401	65T55234Y06	LCD, WTD-20880ABH
	LCD401	65T55234Y07	LCD, WTD-20880ACH
	LCD401	65T02287K01	LCD, HLC7712-012300
0	SW418	40T55277Y02	ENC, EC11E15445 -B
			(ROTARY ENCODER/MODE·LOUD)
	ŧ		
		1	
1			
├ ─		L	
	DP23S	240	
\vdash	HD101	181B50360Y01	PICKUP, EP21A67L
1	M101	01V56100Y14	ASSY, MOTOR WORM 2BO (3.5V-80mA)
	M102	01V56100114	ASSY, MOTOR SLED 280(3.5V-80mA)
			ASSY, MTR SPINDOL 2BO (3V-90mA)
1	M103	01V56100Y11	
1	SW1	40T15494Y01	SW, DETCT SPVG23 -E6(12cm DISC
1			DETECT(EJECT POSITION/RELOAD))
1	CWC	40715404900	SW, DETCT SPVG13 -E6(8/12cm DISC
1	SW2	40T15494Y02	
1	CW2	40717404407	DETECT (INSERT/PULL OUT))
1	SW3	40T15494Y07	SW, DETCT SPVG21 -E6 (8cm DISC
			DETECT (EJECT POSITION/RELOAD))
		•	

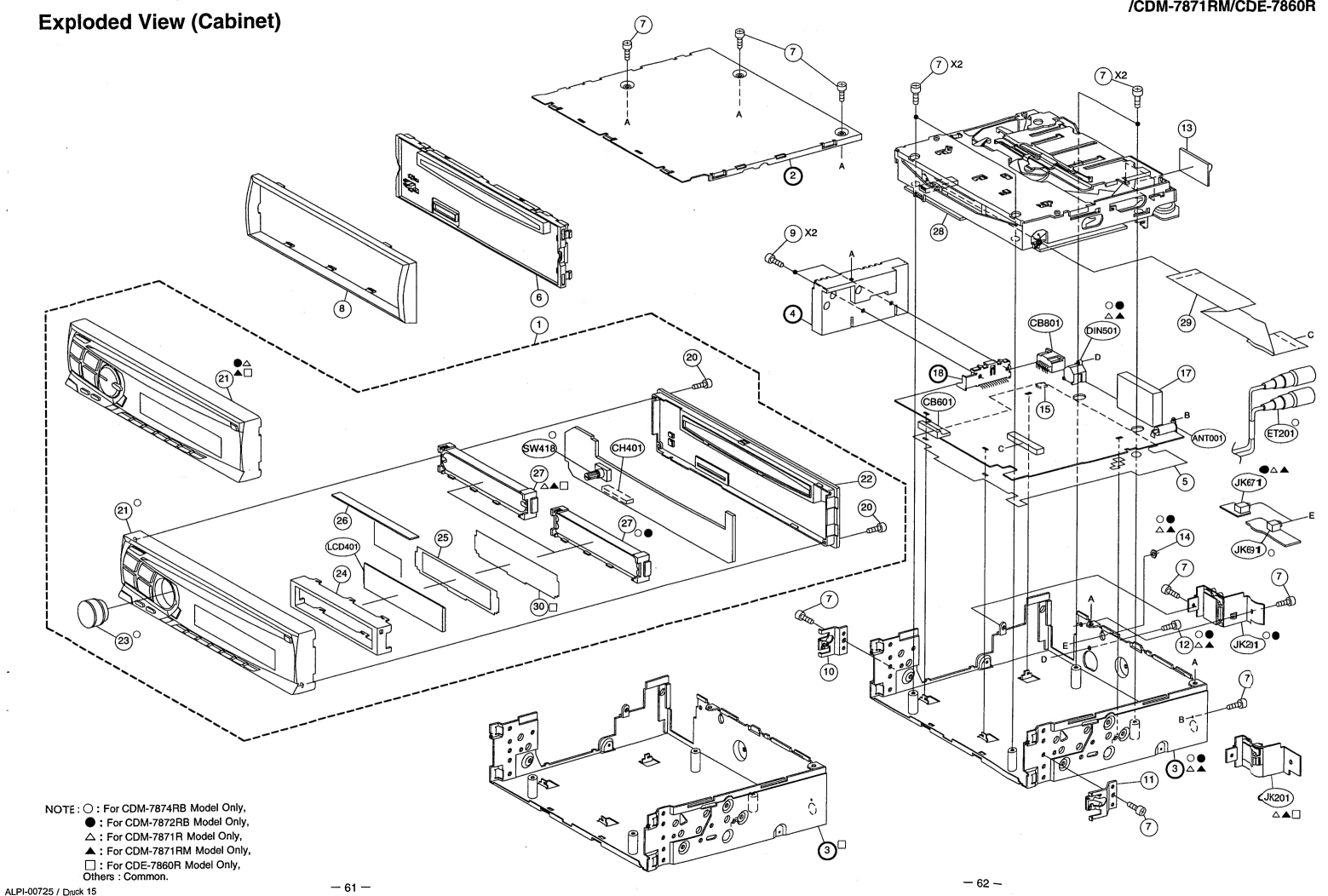
NOTE: ○ : For CDM-7874RB Model Only, ● : For CDM-7872RB Model Only, △ : For CDM-7871R Model Only, △ : For CDM-7871RM Model Only, □ : For CDE-7860R Model Only, Others : Common.

Symbol	Part No.	Description	Symbol No.	Part No.	Description
No. SW4	40T15494Y01	SW, DETCT SPVG23 -E6(DISC CHUCKING	1101		
SW105	40T71025F03	END DETECT) SW, DETCT SPPB120(LIMIT)			
		·			
	*				
					<u>:</u>
		N			
			. (

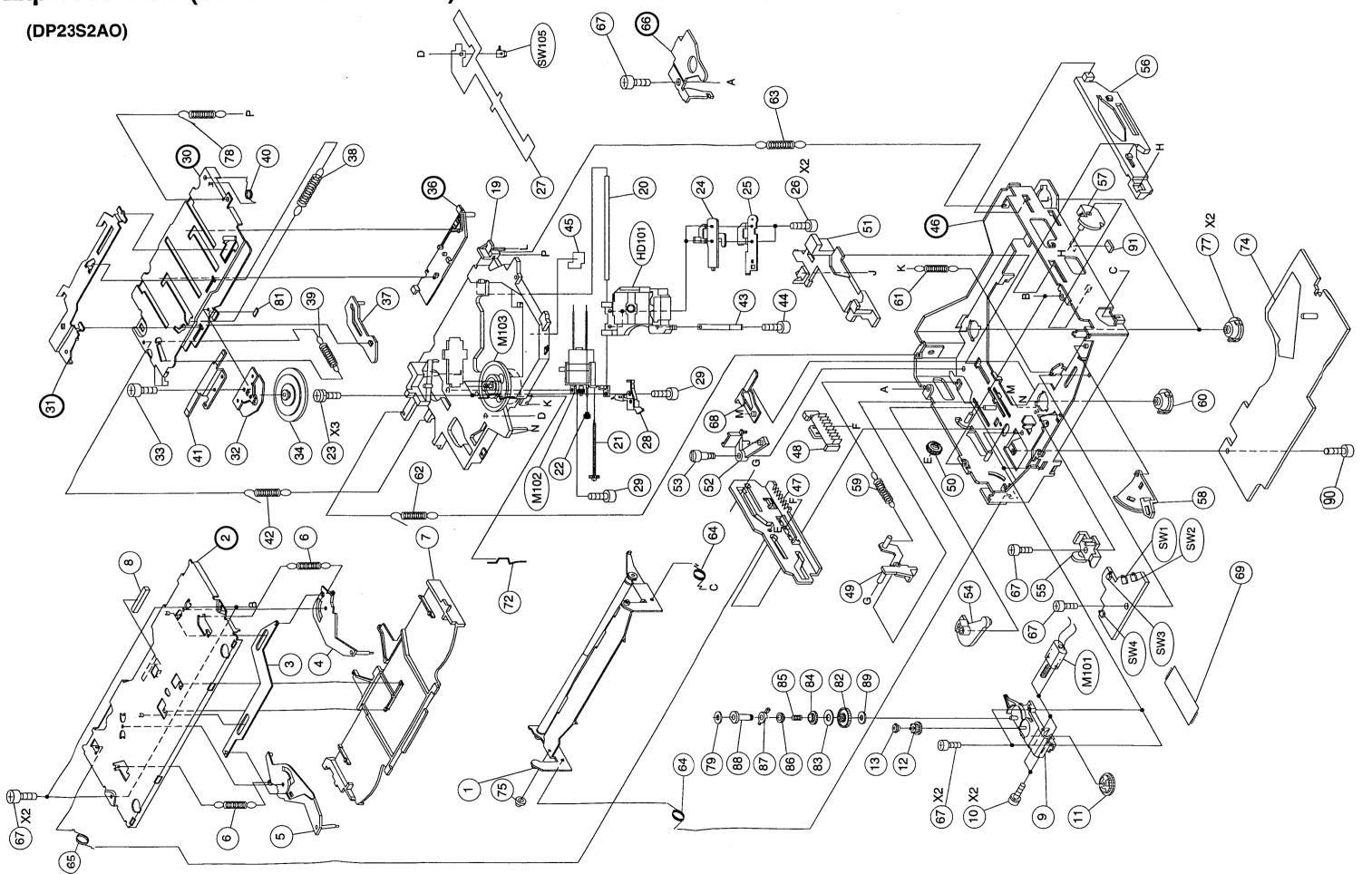
Cabinet Assembly Parts List

No O A	o.	Index	6 . 11-						
0 • 4			Part No.	Description	S	•	Inde	× Part No.	Description
△△▲					Į L	No.	4		
△	1		01V54800Y02	ASSY, NOSE UNIT 74RN	Н	28		81D50617Y01	DP23S2AO, CD MECH
	1		01V54700Y95	ASSY, NOSE UNIT 72RN	IJ٤	29		30T45473Y04	FFC, RMW8086-1A
	1		01V54700Y84	ASSY, NOSE UNIT 71RN	╏╏┖	□ 30		26A41975Y02	REFLECTOR, SHEET (A)
	1		01V54700Y91	ASSY, NOSE UNIT 71RM	Н	Ì			
	1		01V54700Y77	ASSY, NOSE UNIT 60RN					
	5		14B02209K01	INSULATOR, MAIN	П				
	6		13C01847K01	FRONT, ESCU ASSY					
	7		03S44205G29	SCR, T-TITE M2.6X6	H				
	8	:	33C01797K03	FACE, PLATE	Н	1		İ	
	8		33C01797K03	FACE, PLATE	Н			ŀ	
		i	33C01797K01	FACE, PLATE	Н				
	8		33C01797K01	FACE, PLATE	П				
	8		33C01797K01	FACE, PLATE	П		1		
	9		03S38013W05	SCR, T-TITE M2.6X16	Ш				
	10		07D00749K01	BKT, SIDE L	11			1	
	11		07D00749K02	BKT, SIDE R	H				
0			03S68555F16	SCR, WAVE M2.6X8	Н		1		
	12		03S68555F16	SCR, WAVE M2.6X8	H			1	
Δ			03S68555F16	SCR, WAVE M2. 6X8	П				
^	12		03S68555F16	SCR, WAVE M2.6X8	Н				
	13		75T25010Y42	CUSHION, SLDP13-425L	Н				
0			02S40000G53	NUTS, HEXAGON	Ш		1		
	14		02S40000G53	NUTS, HEXAGON	П			İ	
			02S40000G53	NUTS, HEXAGON	П	- 1	1		
•	14		02S40000G53	NUTS, HEXAGON	Ш				
	15		75S40755Y85	CUS, RUB 3X5XT3	Н				
	17		77B50886Y01	MB4R002Z FM/AM UNIT(TU001)	П	1			
	20	1	03S71677F56	SCR, B-TITE M1.7X12	Ш				
0			13C02138K01	NOSE, PIECE ASSY	П	1			
	21	1	13C02136K02	NOSE, PIECE ASSY	П			İ	
Δ		1	13C02135K05	NOSE, PIECE ASSY	П				
	21	1	13C02136K01	NOSE, PIECE ASSY	11				
	21		13C02135K04	NOSE, PIECE ASSY					
0			13D01845K02	NOSE, BOTTOM					
	22	ł	13D01845K02	NOSE, BOTTOM					
	22		13D01845K01	NOSE, BOTTOM		- 1		İ	
	22	Į	13D01845K01	NOSE, BOTTOM					
	22		13D01845K01	NOSE, BOTTOM					
	23		36B50405Y02	KNOB, ROTALY ASSY					
	24		15B01768K01	COVER, LCD		-	1		
	25		26A41975Y01	REFLECTOR, SHEET		- 1			
	26	1	75T85248W12	RUBBER, ELECTRIC				1	
0	27		15D01770K01	CASE, LCD ASSY		Ì			
	27	1	15D01770K01	CASE, LCD ASSY		-			
	27		15D01772K01	CASE, LCD ASSY					
	27	1	15D01772K01	CASE, LCD ASSY		1			
	27	1	15D01772K01	CASE, LCD ASSY					

NOTE: ○: For CDM-7874RB Model Only, ●: For CDM-7872RB Model Only, △: For CDM-7871R Model Only, △: For CDM-7871RM Model Only, □: For CDE-7860R Model Only, Others: Common.



Exploded View (CD Deck Mechanism)



CD Deck Mechanism Assembly Parts List

NOTE:Parts	without	part r	number	are	not	supplied.

NOTE:Parts without part number are not supplied.							
Symbol No.	Index	Part No.	Description	Symbol No.	Index	Part No.	Description
		01V43800Y84	ASSY, ARM GUIDE 280	58		45A11597Y02	LEVER, SW
1		45B11564Y02	LEVER, LINK-TOP	59		41B11613Y04	SPRING, TRIGER
3			LEVER DISC(R)	60		75C30466Y04	DAMPER, DPS2
4		45B11595Y02		61		41B11613Y06	SPRING, PULL
5		45B11596Y02	LEVER, DISC(L)	62		41B11613Y07	SPRING, PULL
6		41B11613Y16	SPRING, PULL	02		41011013107	SI TITIO, I OLL
7		15D50248Y01	GUIDE, TOP-DPS2	63		41B11613Y08	SPRING, PULL
8		75A21286Y04	CUSHION, CLAMPER DPS2	64		41A40518Y01	SPRING, ROL
9		07C50608Y01	BKT, MOTOR LOAD-P	65		41A31894Y01	SPRING, SLIDER
10		03S40014G07	SCR, MCH M2X4	67		03A21791Y01	SCREW, M2X3.5 S-TITE
11		44B11578Y02	GEAR, (A)	68	•	07B20905Y02	BKT, FPC CONT
12		44B11579Y02	GEAR, (B)	69		30T15126W15	WIRE, PC JOINT 7P
13		44B11580Y02	GEAR, (C)	72		41A21613Y02	SPRING, SPINDLE
19		27D11602Y04	CHASSIS, PICKUP	74		14A30831Y01	INS, CVR
	l	47A11575Y01	SHAFT, PICK	75	ŀ	43A31443Y01	ROLLER, ARM DISC (C)
20		01V28100Y59	ASSY, SHAFT. SCREW	77	l	75C30466Y05	DAMPER, DPS2
21		01450100139	noon, once it sometr	I "	1	1	
22	1	44A70590W03	GEAR, MIDDLE	78		41B11613Y14	SPLING, PULL
23		03S72235F96	SCR, MCH M1.7X3.5(SW)	79		04B41345P52	WASH, 1.6X3.5X0.25
		07B30337Y02	BKT, SPRING NUT	81		75A21286Y02	CUSHION, CLAMPER BACK
24	l		SPRING, NUT	82		44B40523Y02	GEAR, BASE
25		41A11606Y10	SCR, NYLON M2X3.5	83		04A40528Y01	WASHER, FELT
26	1	03S94385F18	SON, NILON MEAS. J				
27		84T01803K01	PANEL, FPC CONT	84	i	44A40524Y02	GEAR, CLUTCH
28	1	41B11566Y10	SPRING SHAFT	85	1	41A40529Y01	SPRING, CLUTCH
29	ļ	03S70494F13	SCR, P-TITE M2X6 BLK	86		44A40525Y02	GEAR, PINION
32	1	07A11565Y02	PLATE, CLAMP	87		15A40526Y02	HOLDER, CLUTCH
33		03S94385F01	SCR, NYLOK M1.7X2.3	88	1	43A41446Y02	SLEEVE, CLUTCH
34	ļ	43A41812Y02	TABLE, CLAMPER2	89		04B41345P25	WASH, L. 3.1X6X0.35
37	1	45A11599Y02	LEVER, ACTUATOR	90		03S44205G99	SCR, T-TITE M2X3
38		41B11613Y03	SPRING, PULL	91		75A21286Y05	CUSHION, PWB
39	1	41B11613Y05	SPRING, LEV-ACT			ł	
40		41A11609Y01	SPRING, LEVER				
41		41B40574Y10	SPRING, PLATE-S				
41 42	1	41B11613Y15	SPRING, PULL			1	
	1	41A11040Y10	SPRING, SLED-HOE		1	1	
43		03S70494F52	SCR, P-TITE M1.4X4.5		1		
44	1		SHEET, FPC PICK		1		
45		43A21240Y01	SHEEL, ITO FION				
47		45B40510Y02	SLIDER, LOAD			1	
48	1	44B40527Y02	· RACK				
49		45A11601Y02	LEVER, TRIGER		1		1
50	İ	44B11581Y02	GEAR, (D)		1	1	
51		45B11594Y02	SLIDER, LOCK(L)		1		
		45A11592Y02	ARM, LOCK (L2)				
52		03A11574Y01	SCREW, LOCK		1	1	
53	1	3	ARM, LOCK (L1)			1	
54		45B11591Y02			1		
55	}	07A50606Y01	BKT, MOTOR WIRE-P		1	1	
56		45B11593Y02	SLIDER, LOCK (R)				
57	1	45B11607Y02	ARM, LOCK (R)				
I		I		. L			